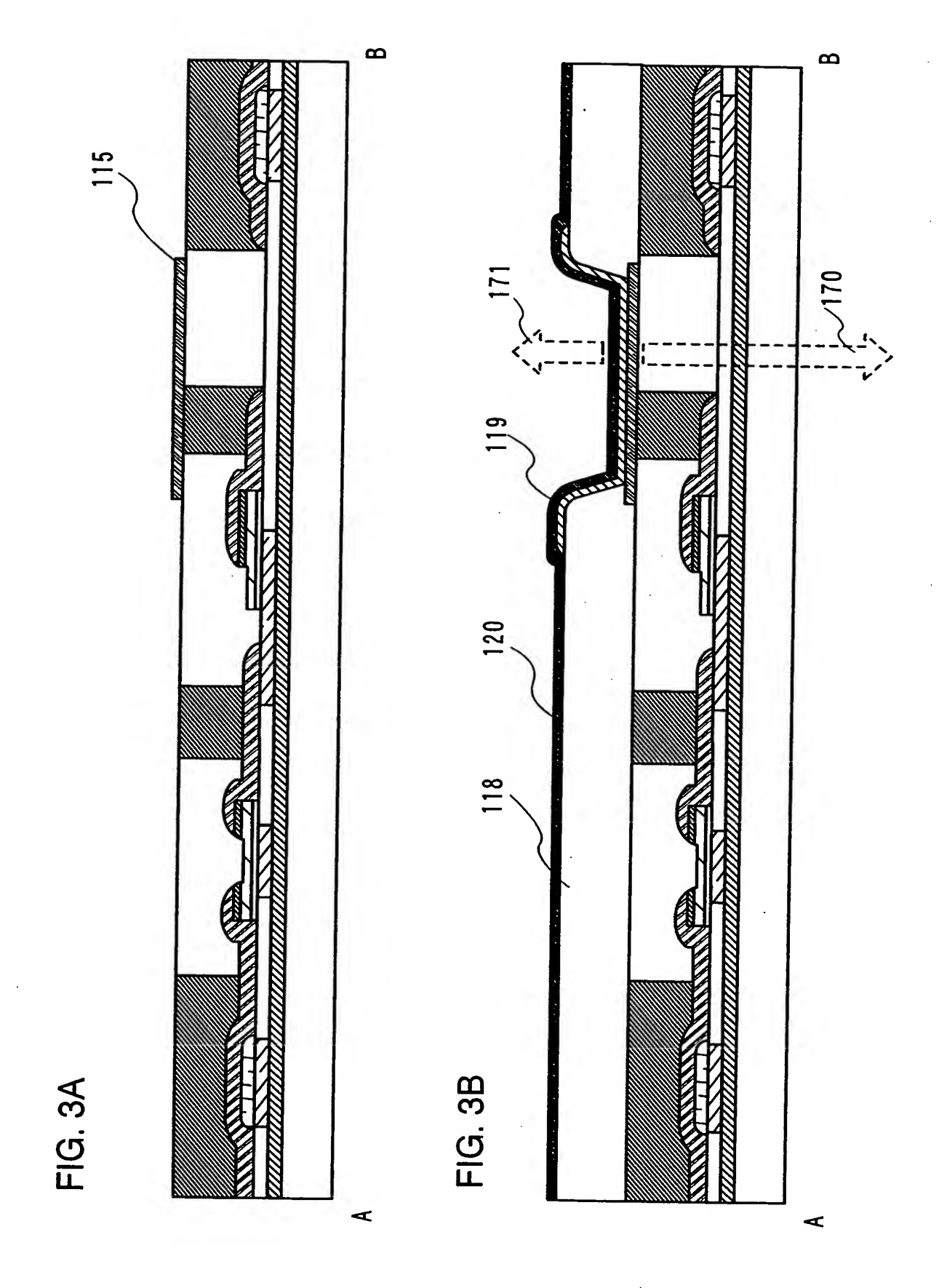


FIG. 2A



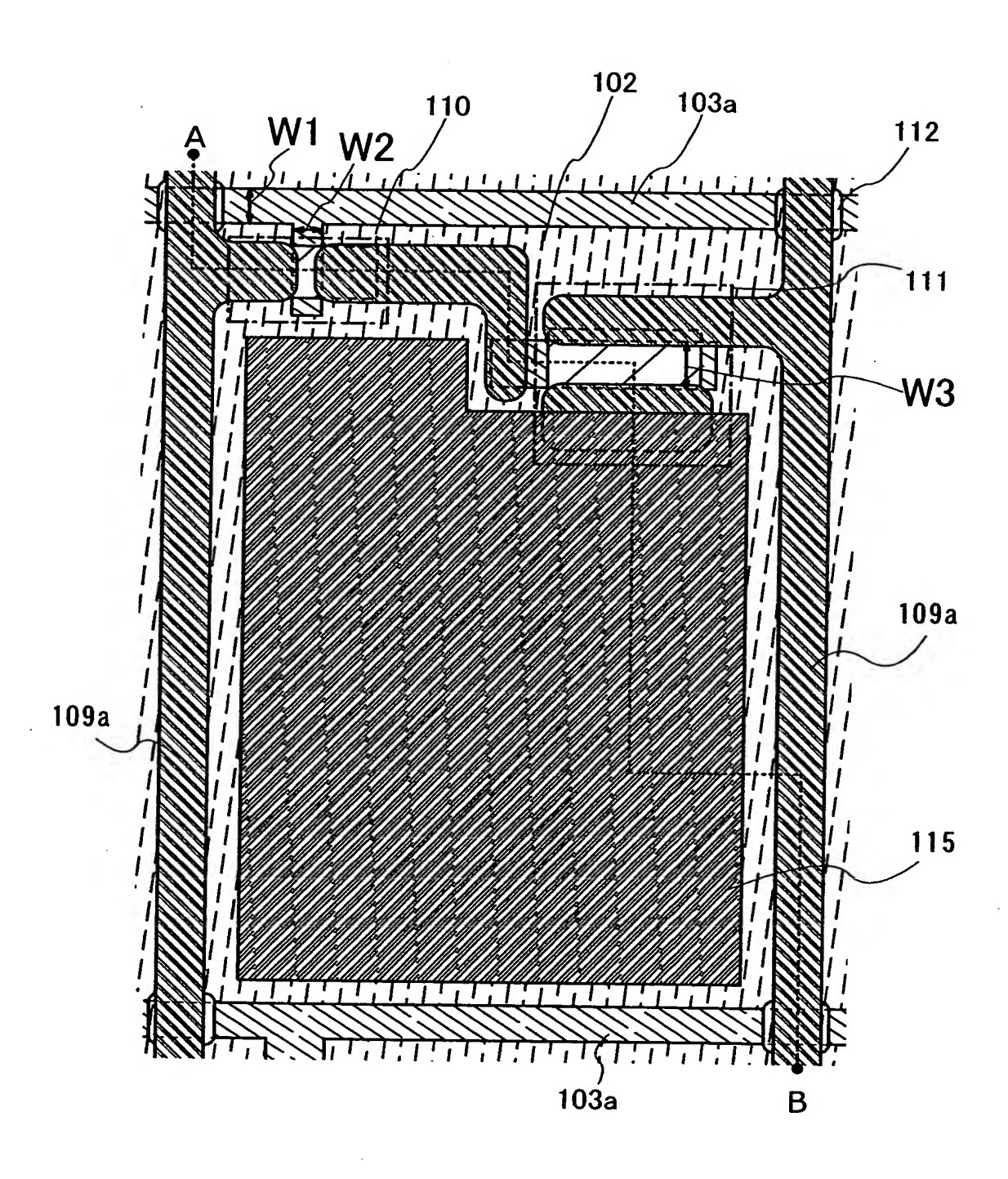


FIG. 4

FIG. 5A

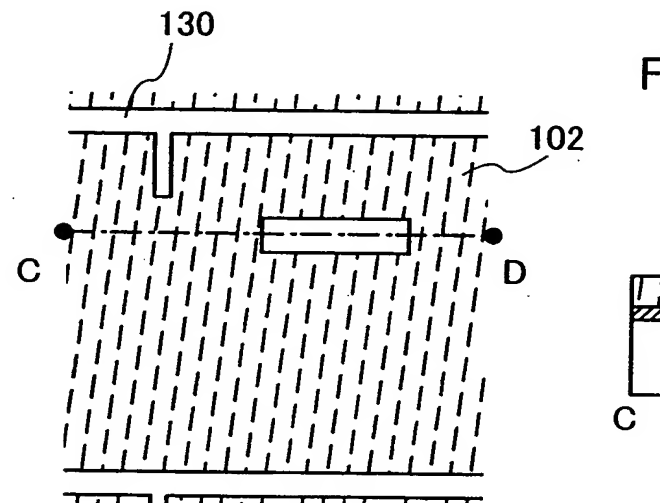
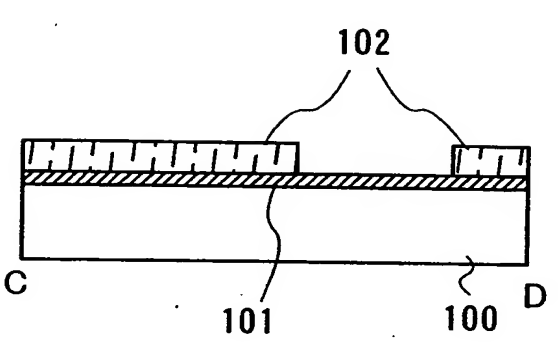


FIG. 5B



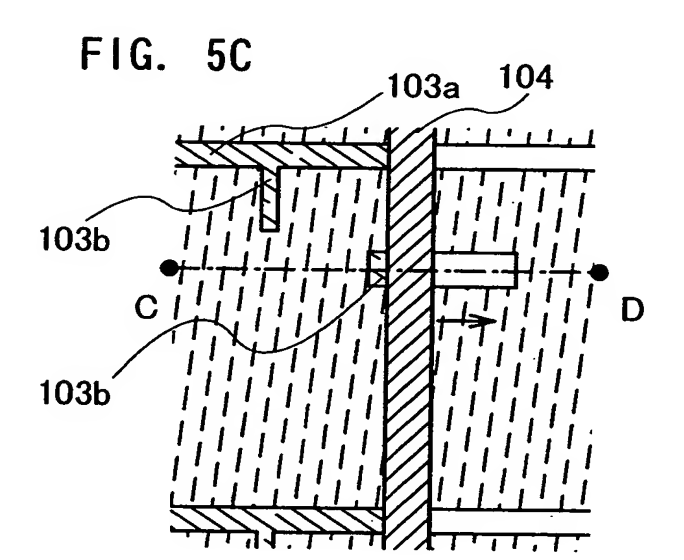


FIG. 5D

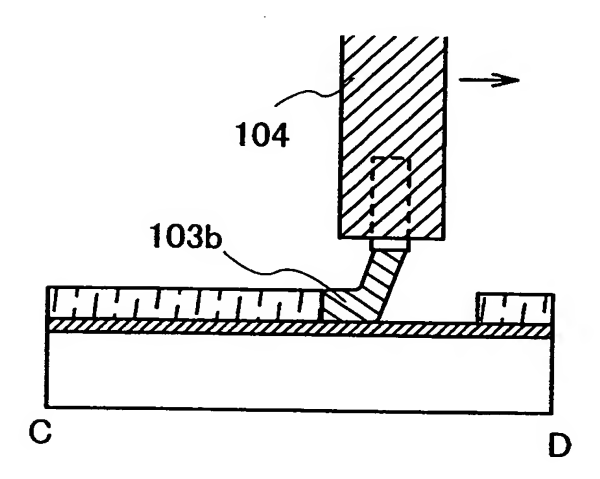


FIG. 6A

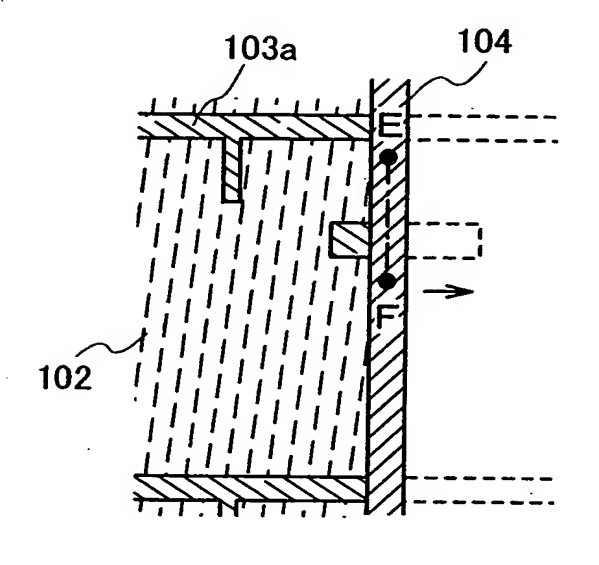
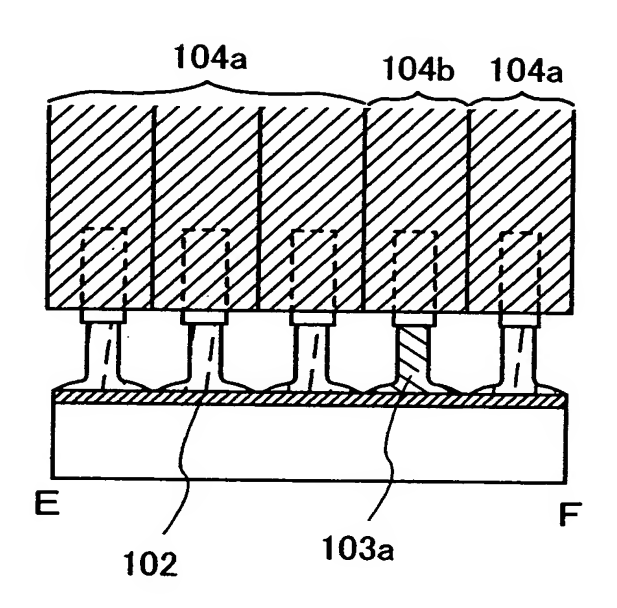


FIG. 6B





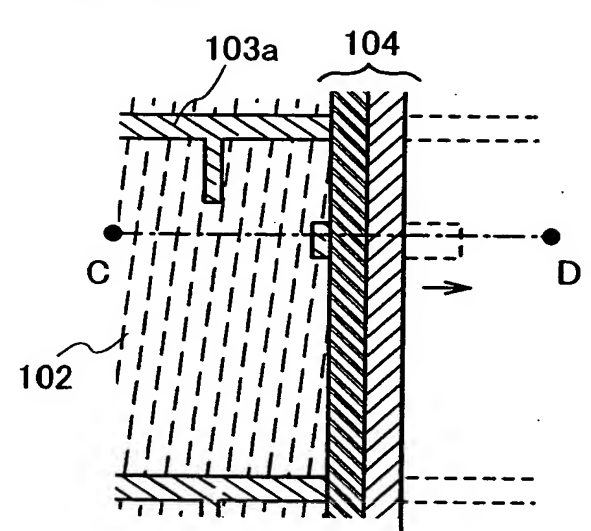


FIG. 7B

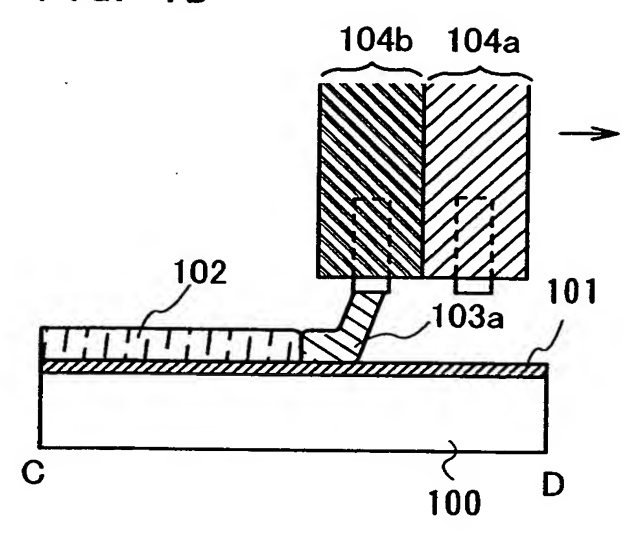


FIG. 8A

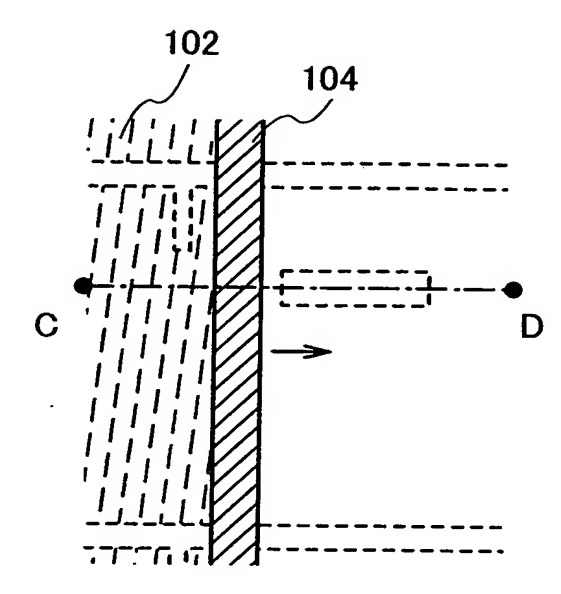


FIG. 8B

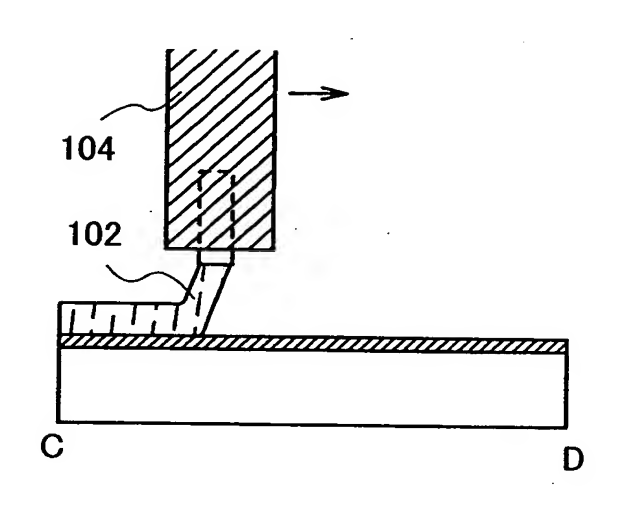


FIG. 8C

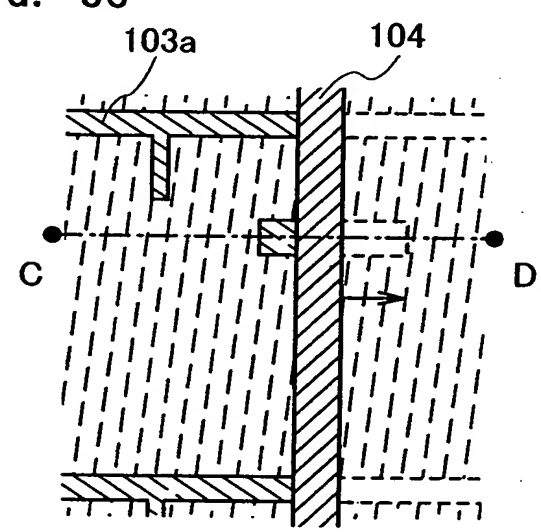


FIG. 8D

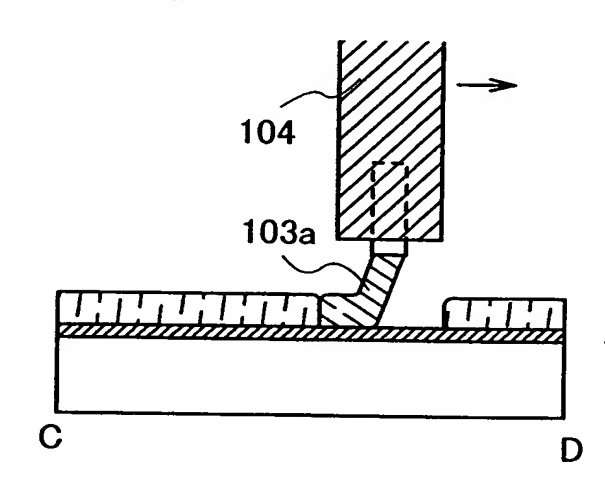
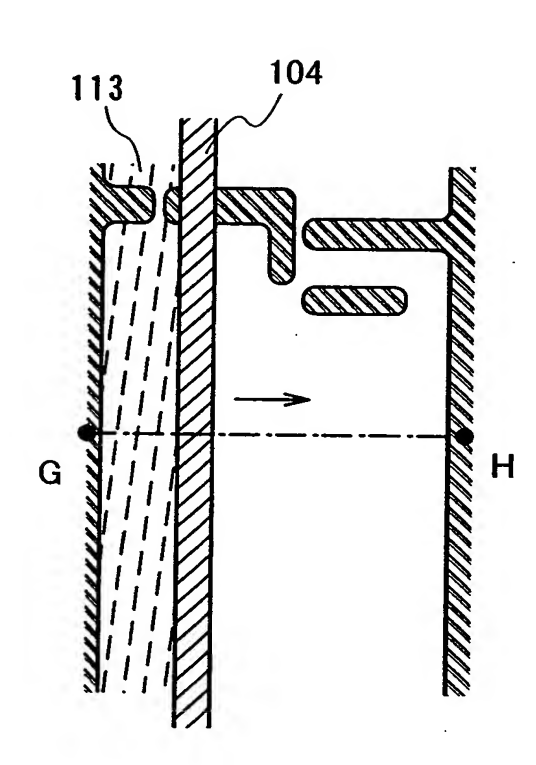


FIG. 9A

FIG. 9B



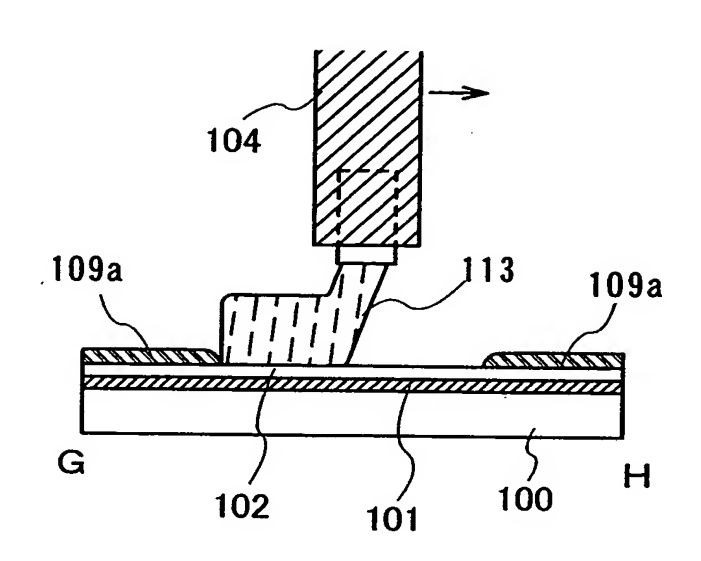
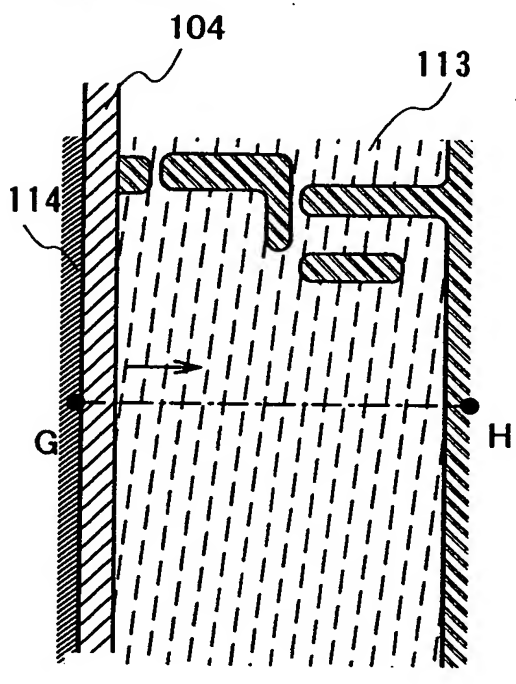
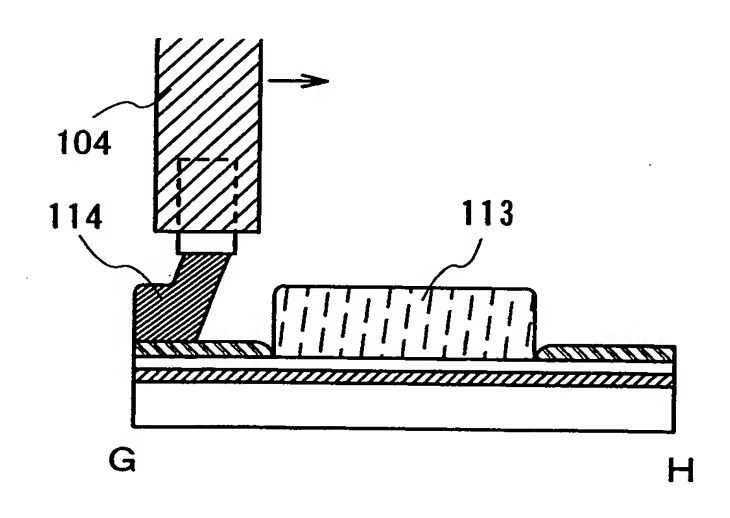
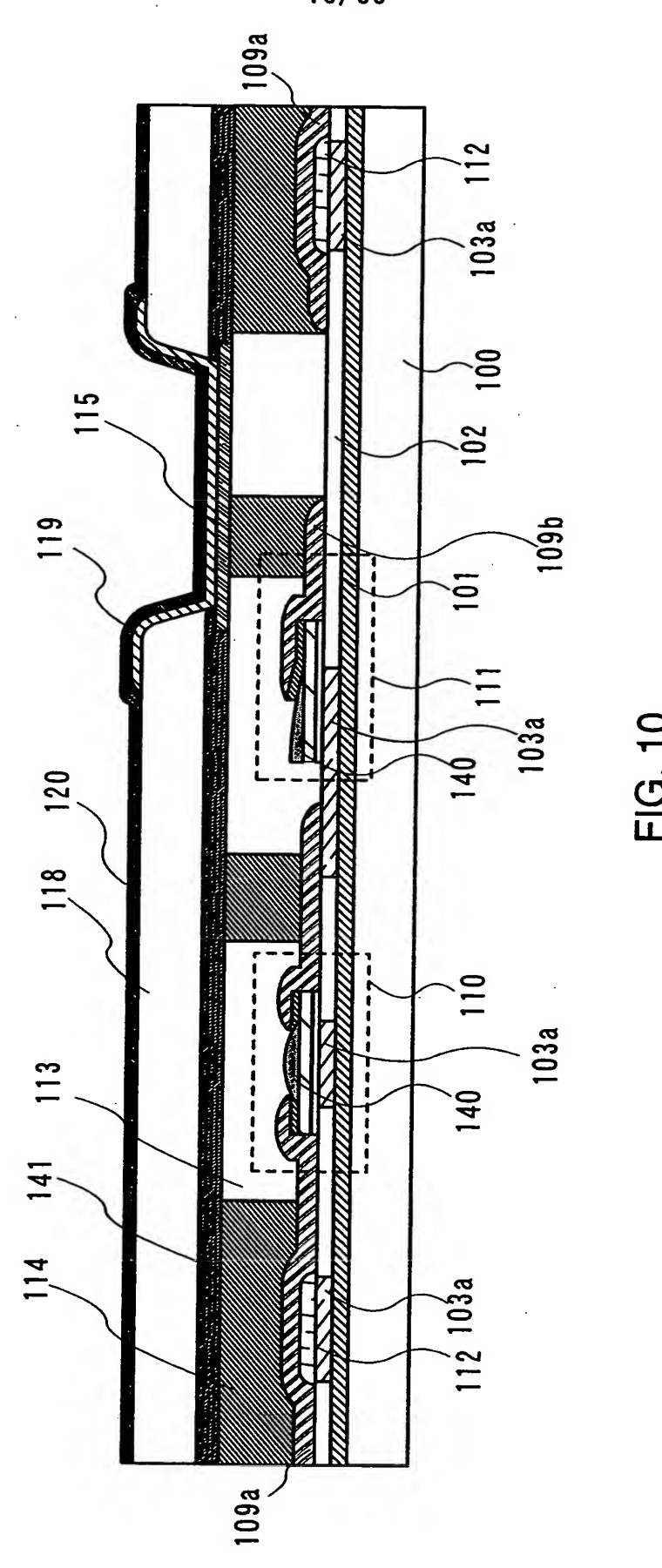


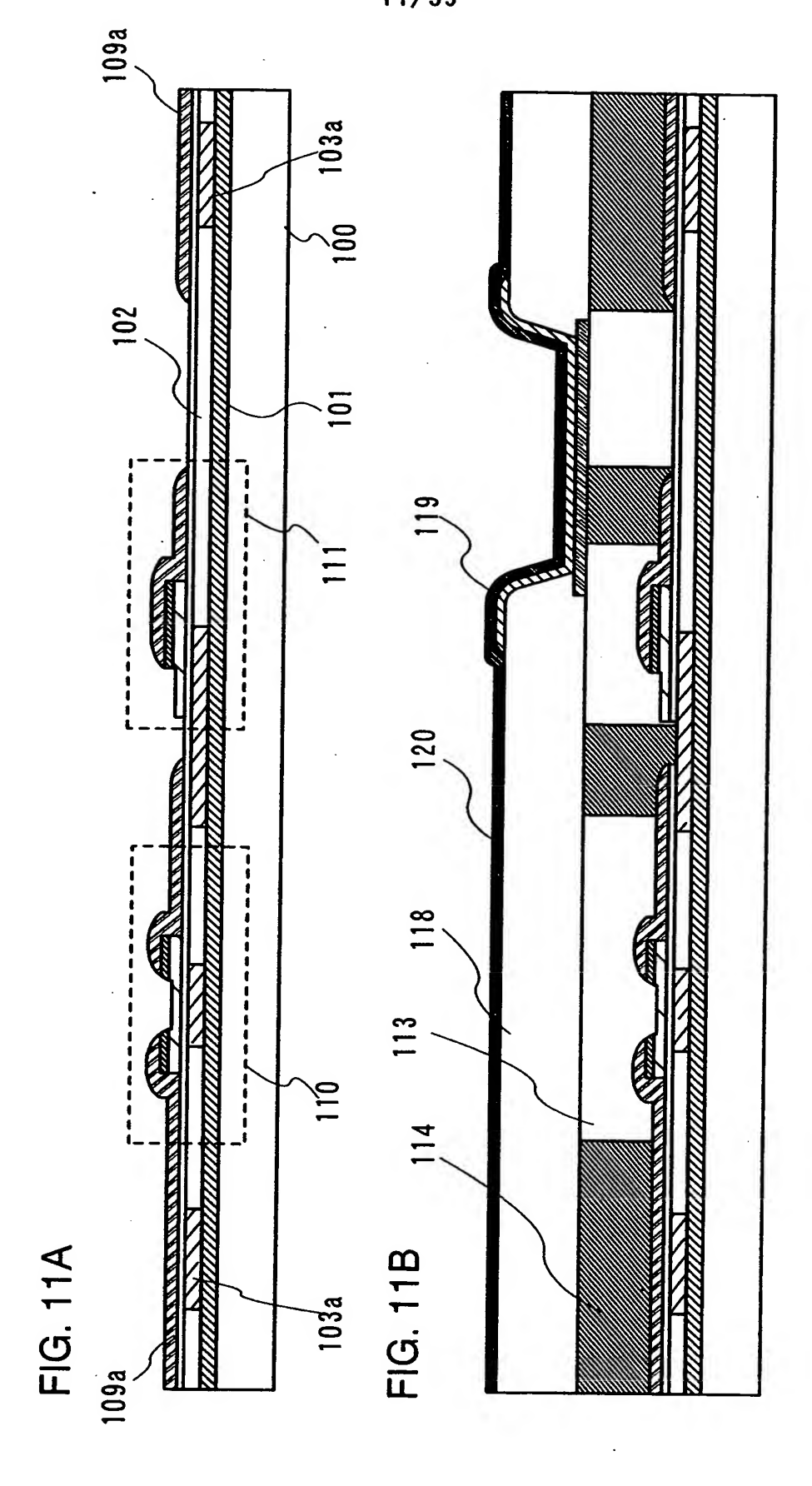
FIG. 9C

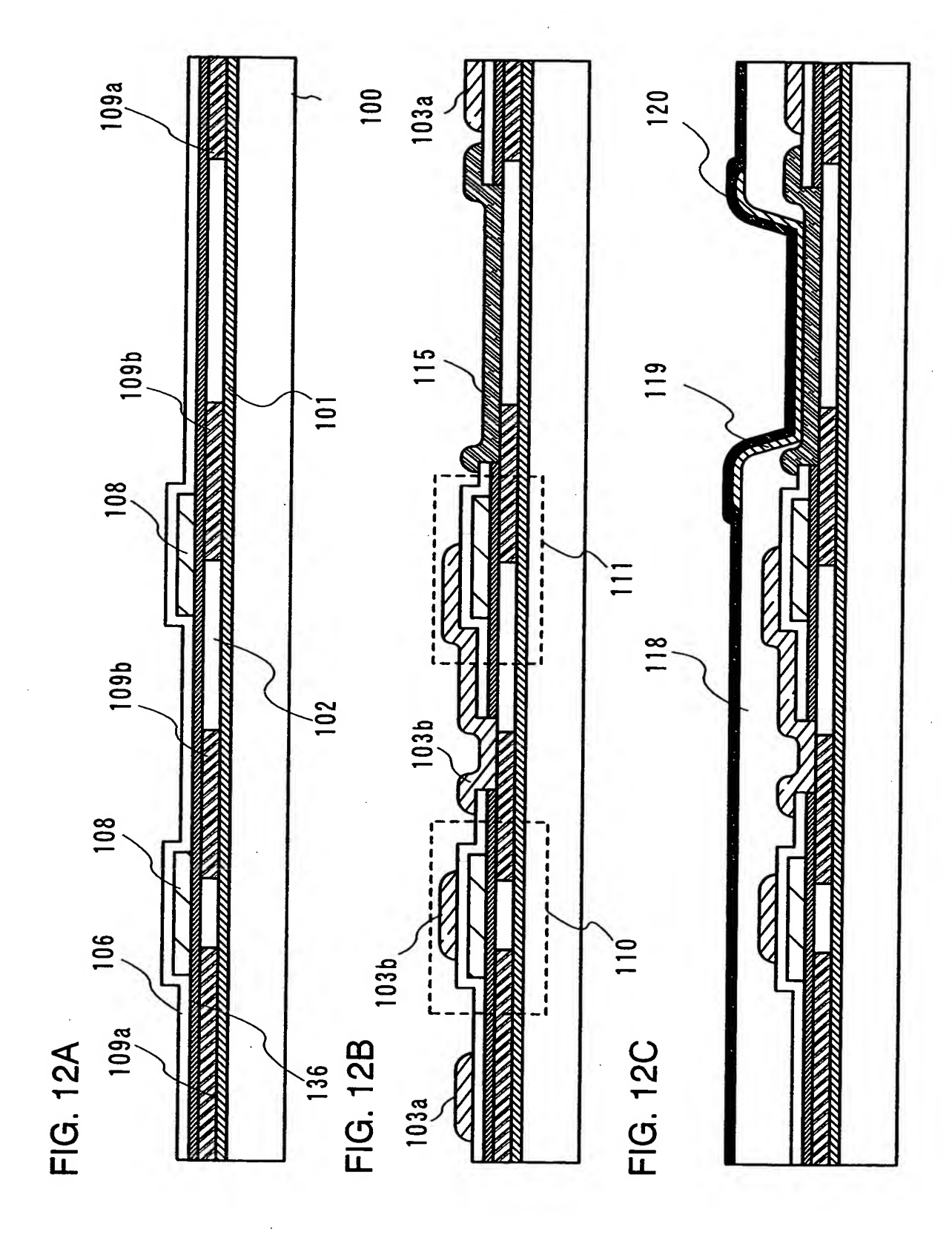
FIG. 9D

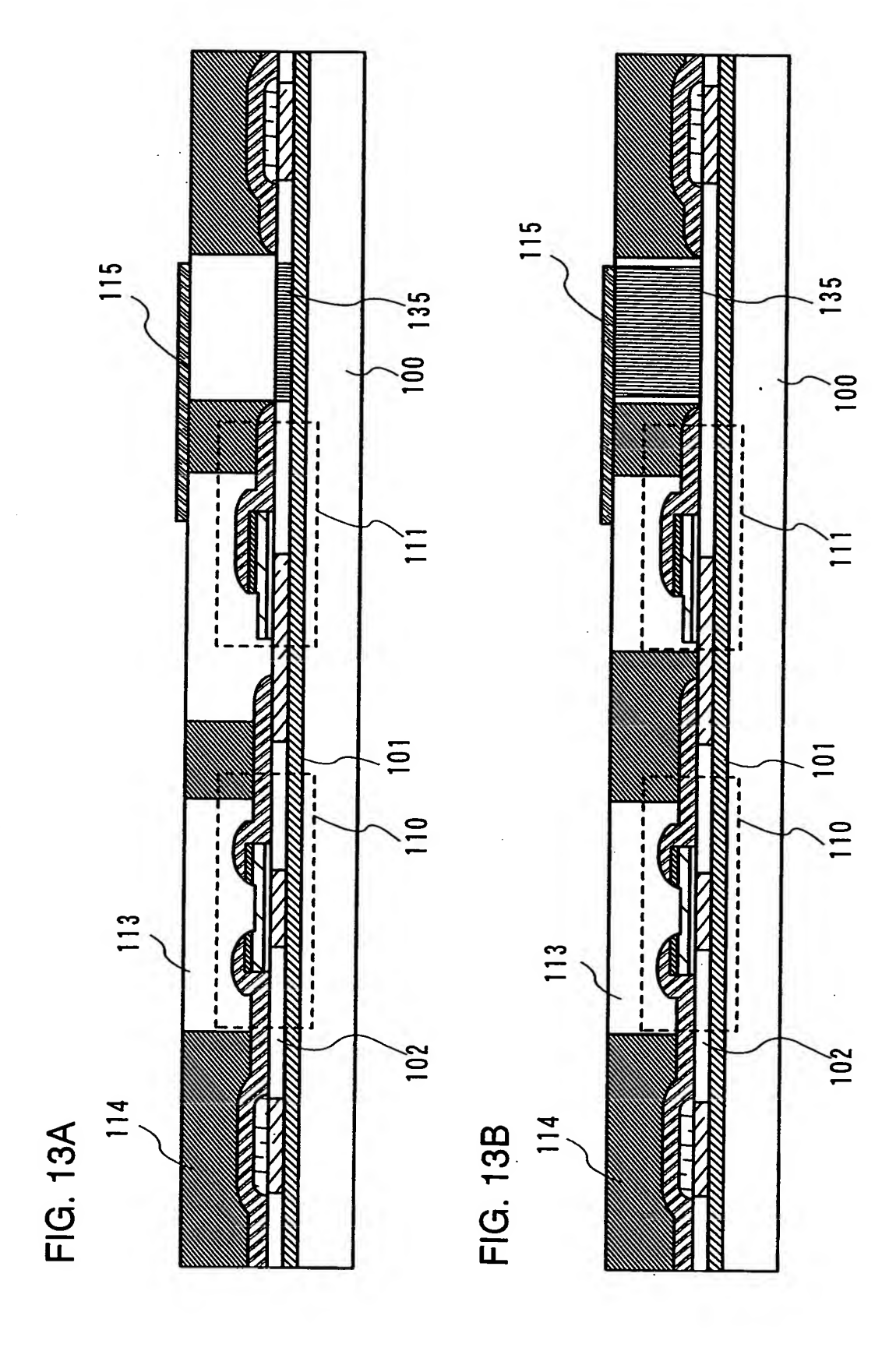












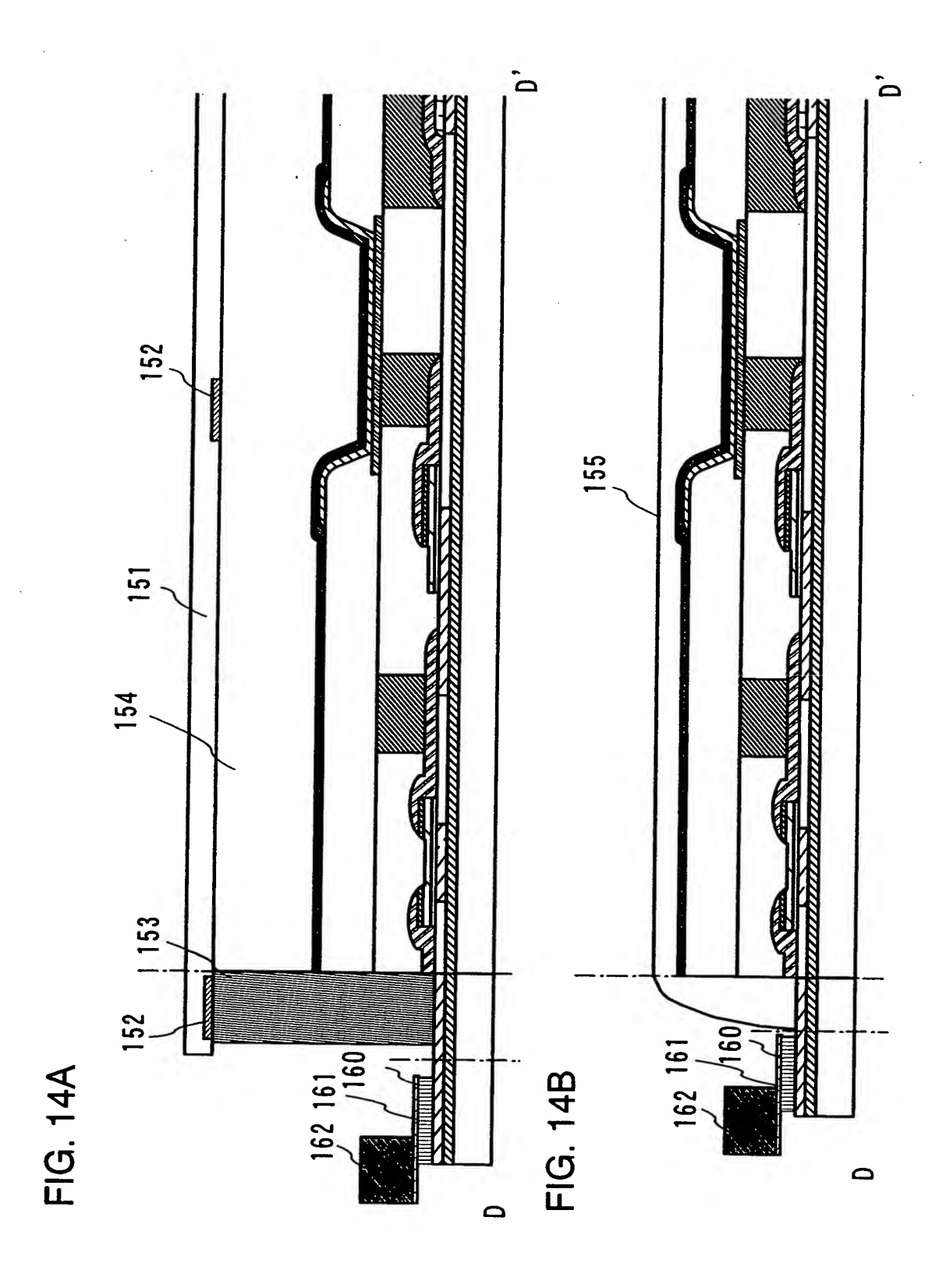
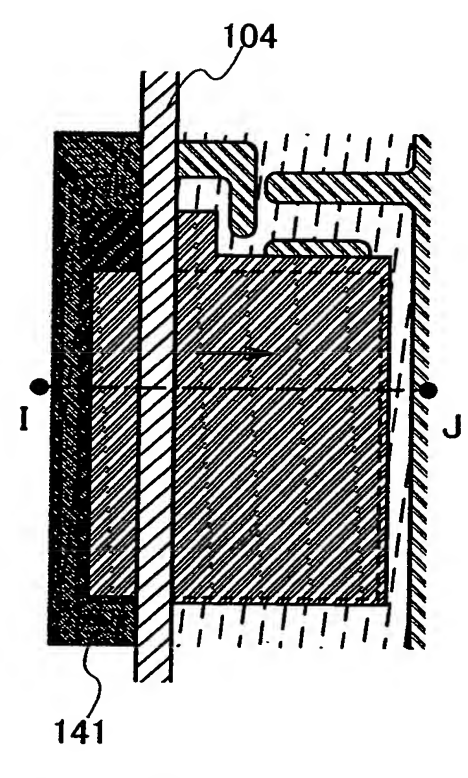


FIG. 15A

FIG. 15B



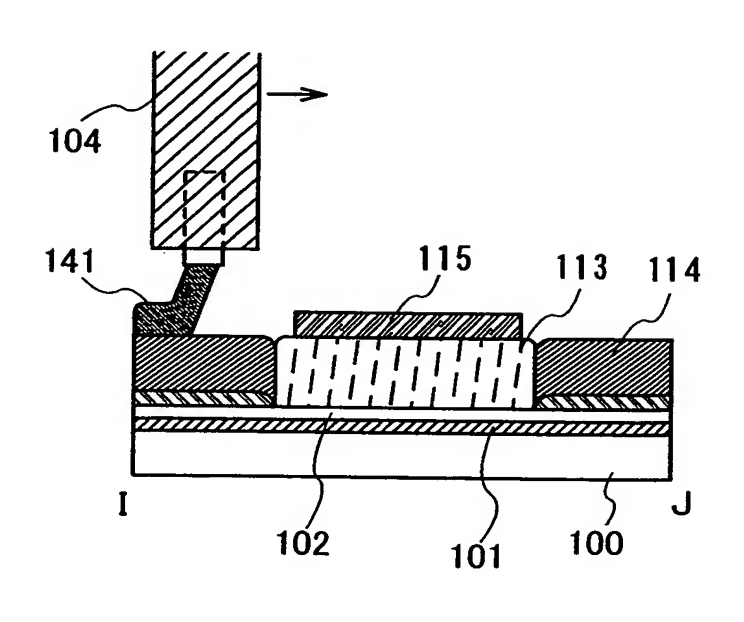
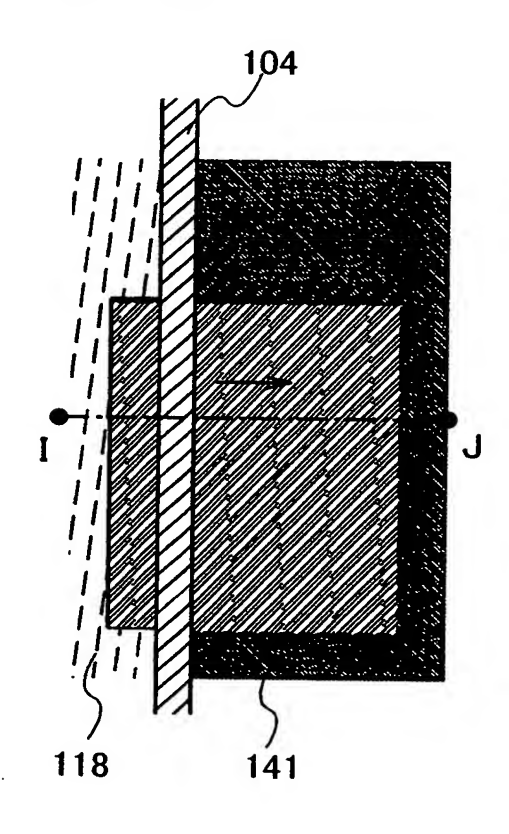
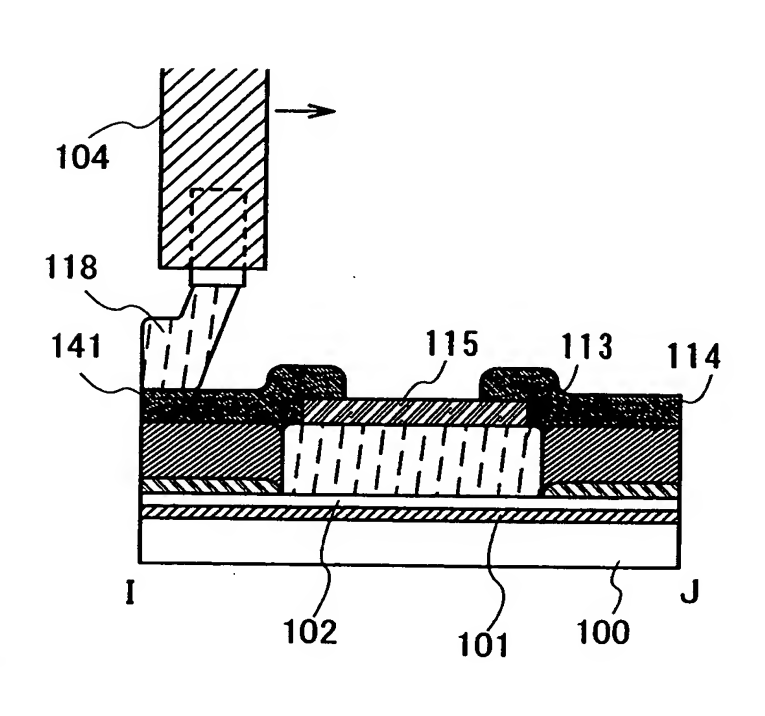
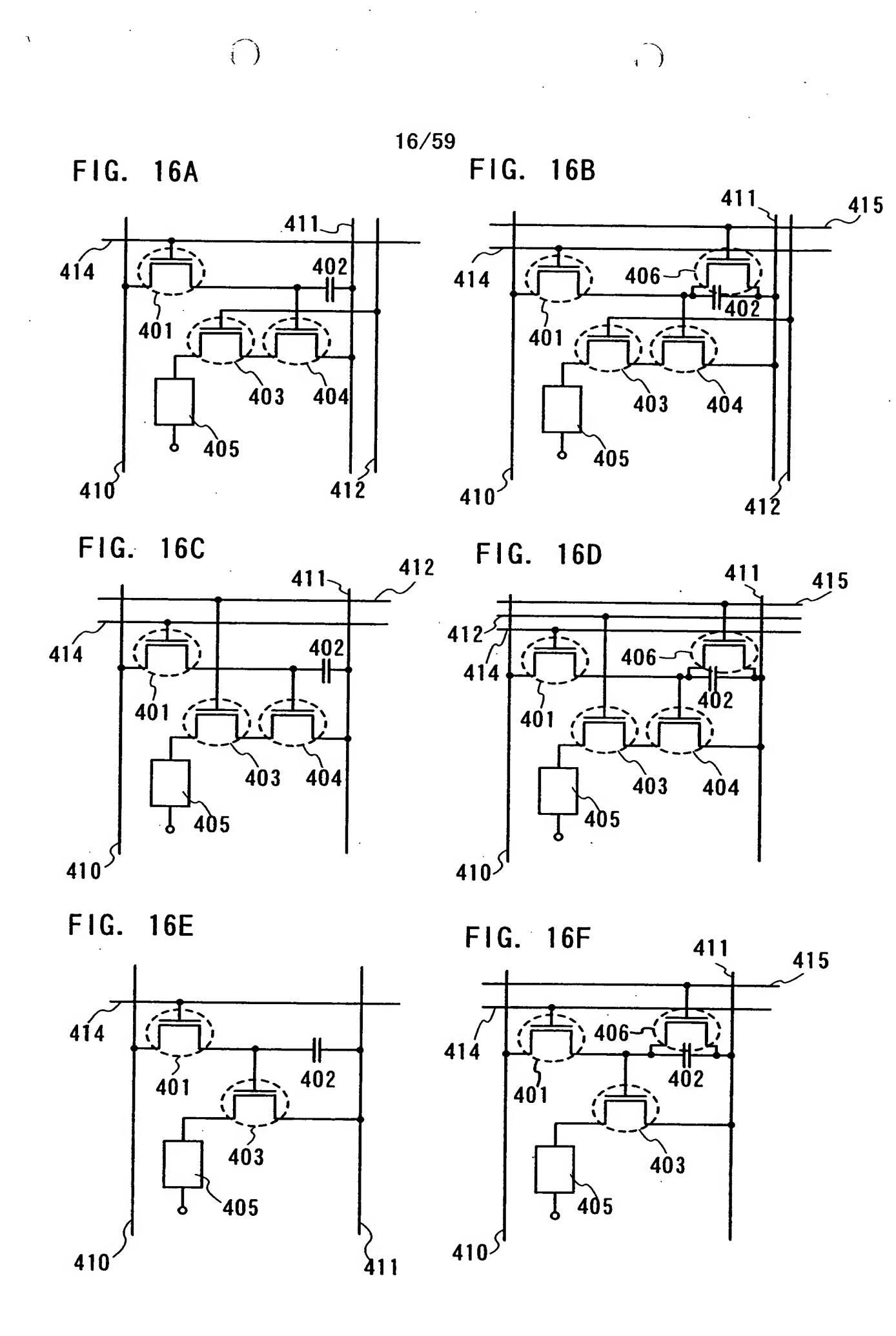


FIG. 15C

FIG. 15D







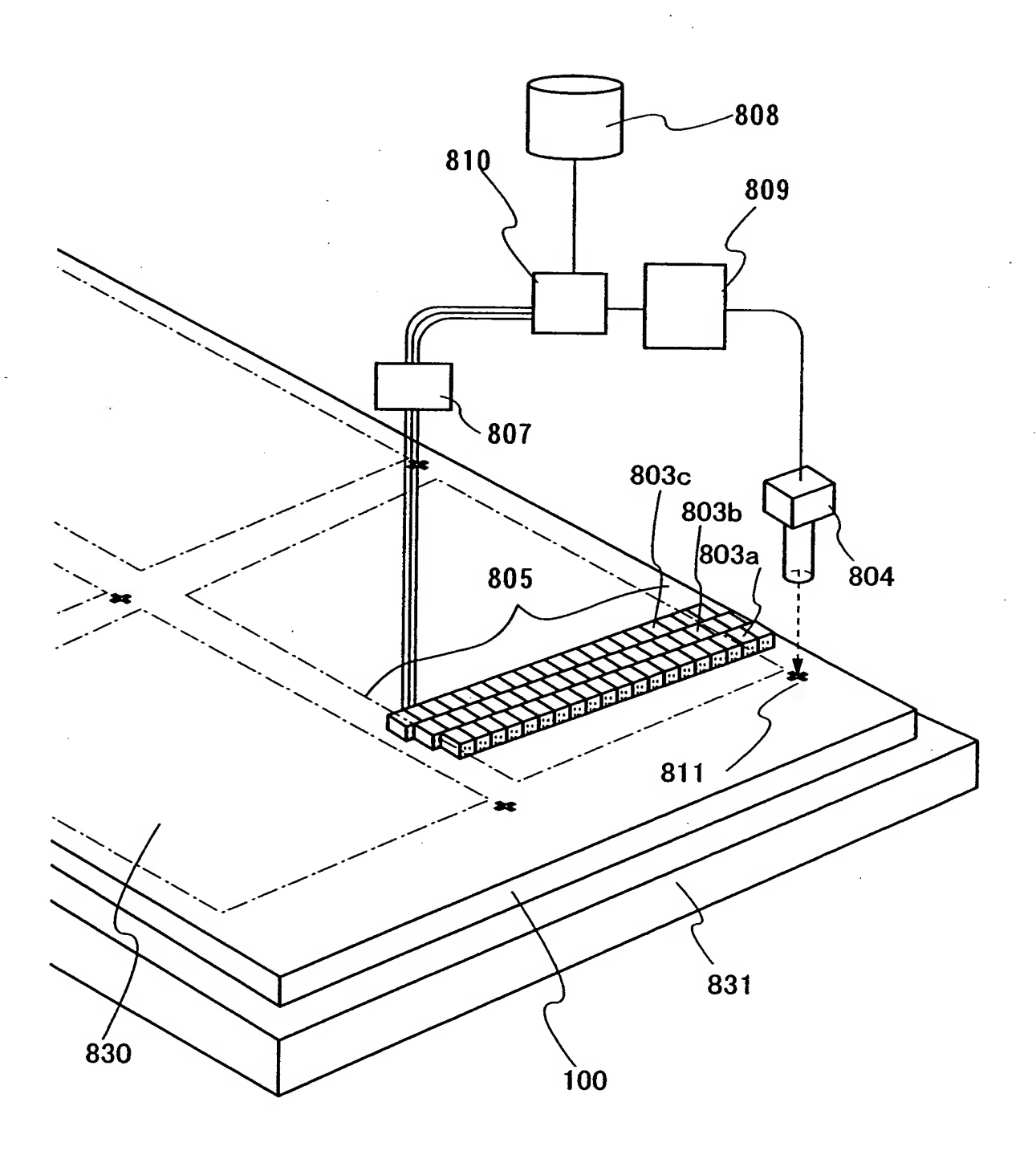
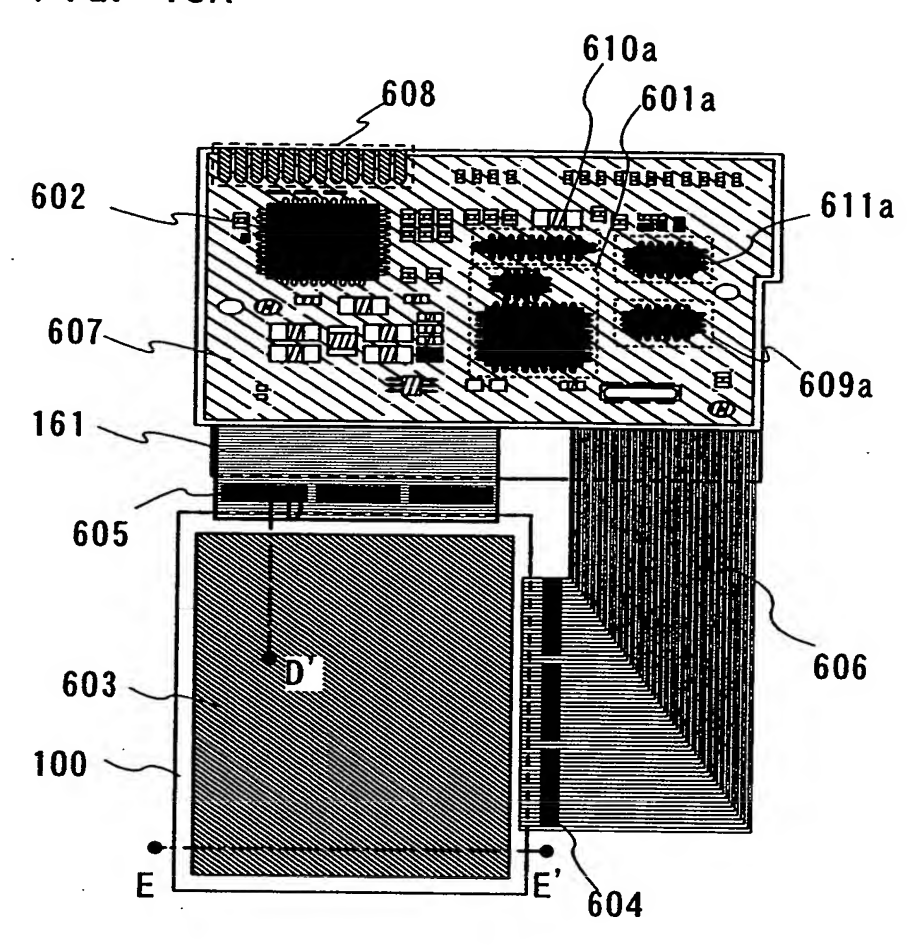


FIG. 17

FIG. 18A



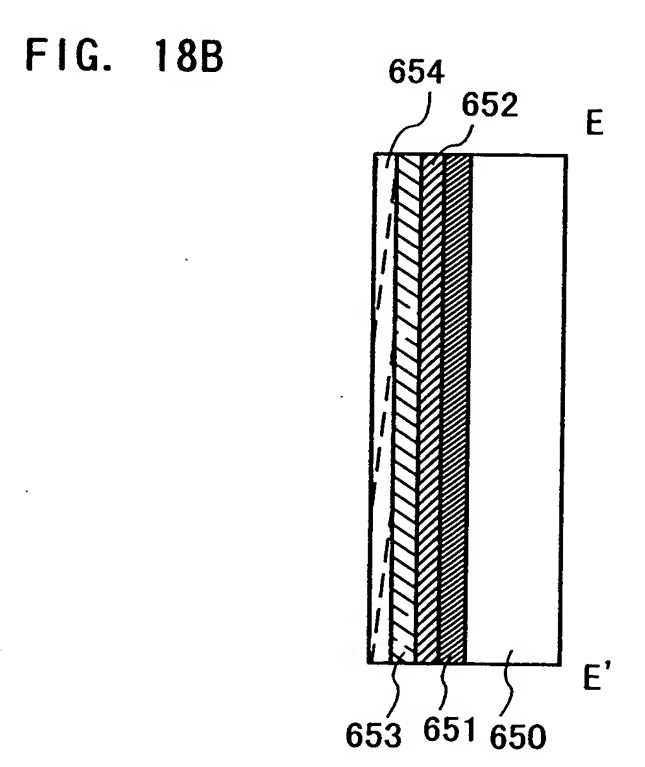


FIG. 19A

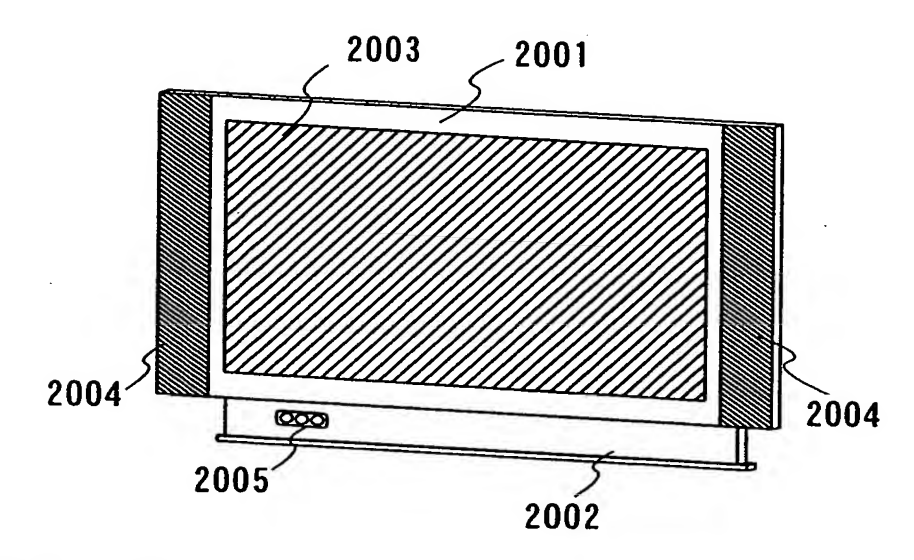
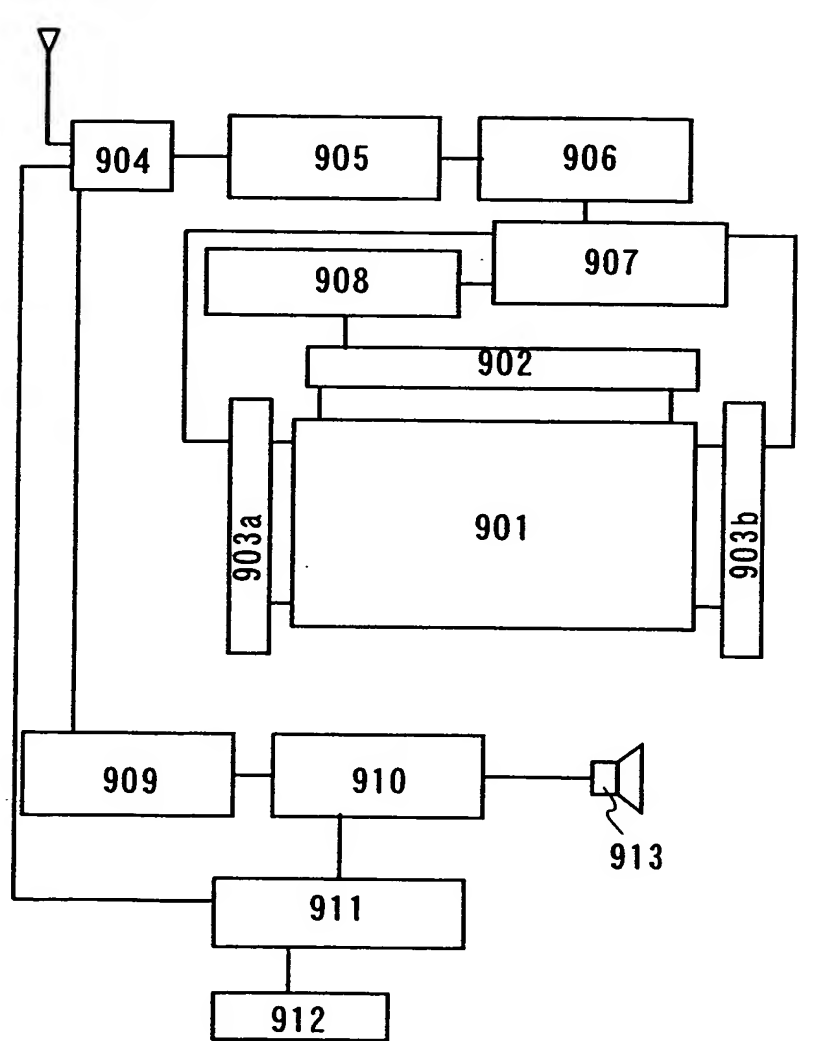
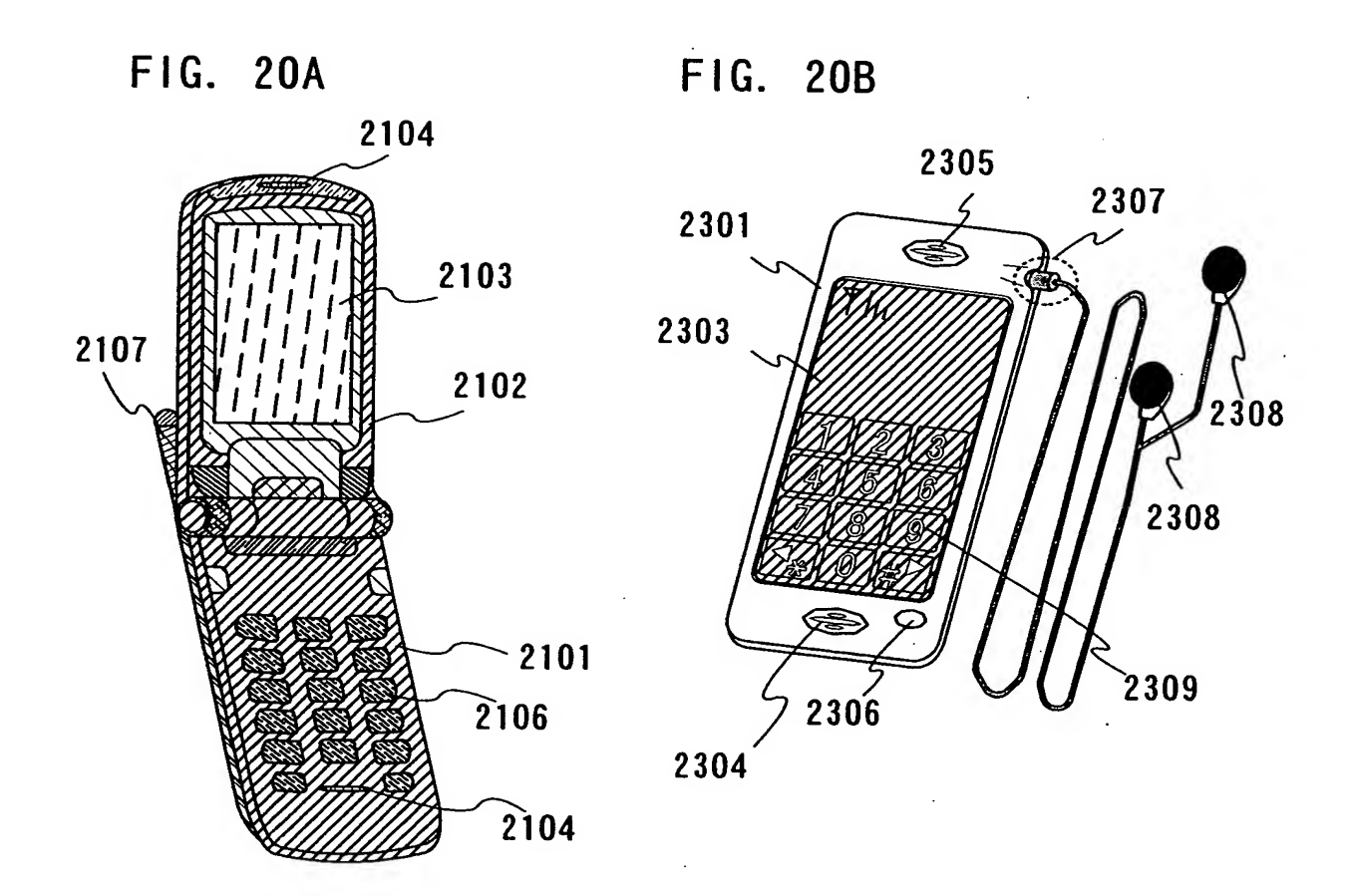
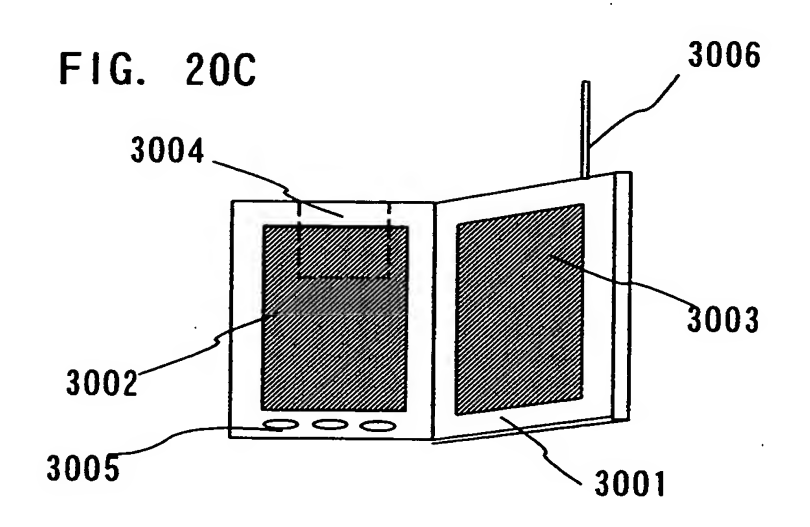


FIG. 19B







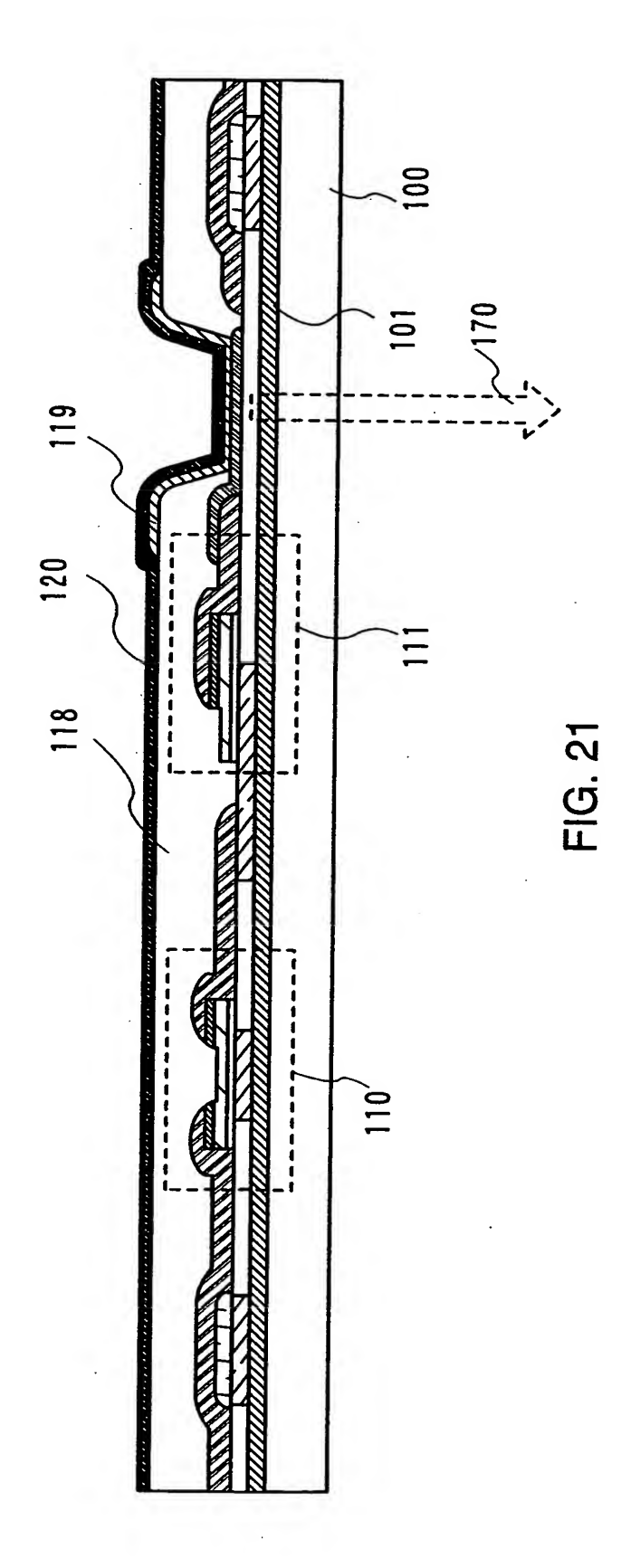
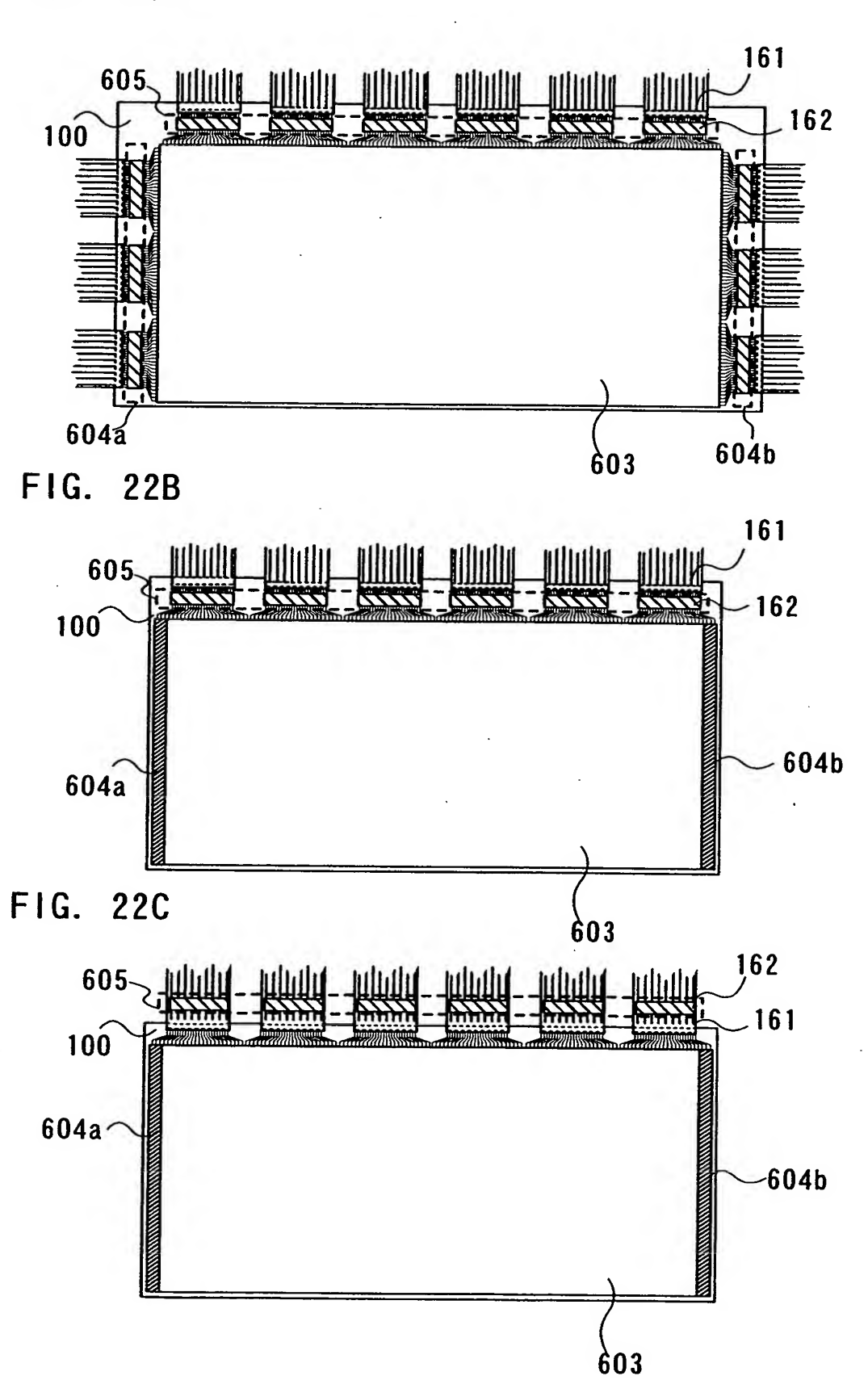


FIG. 22A



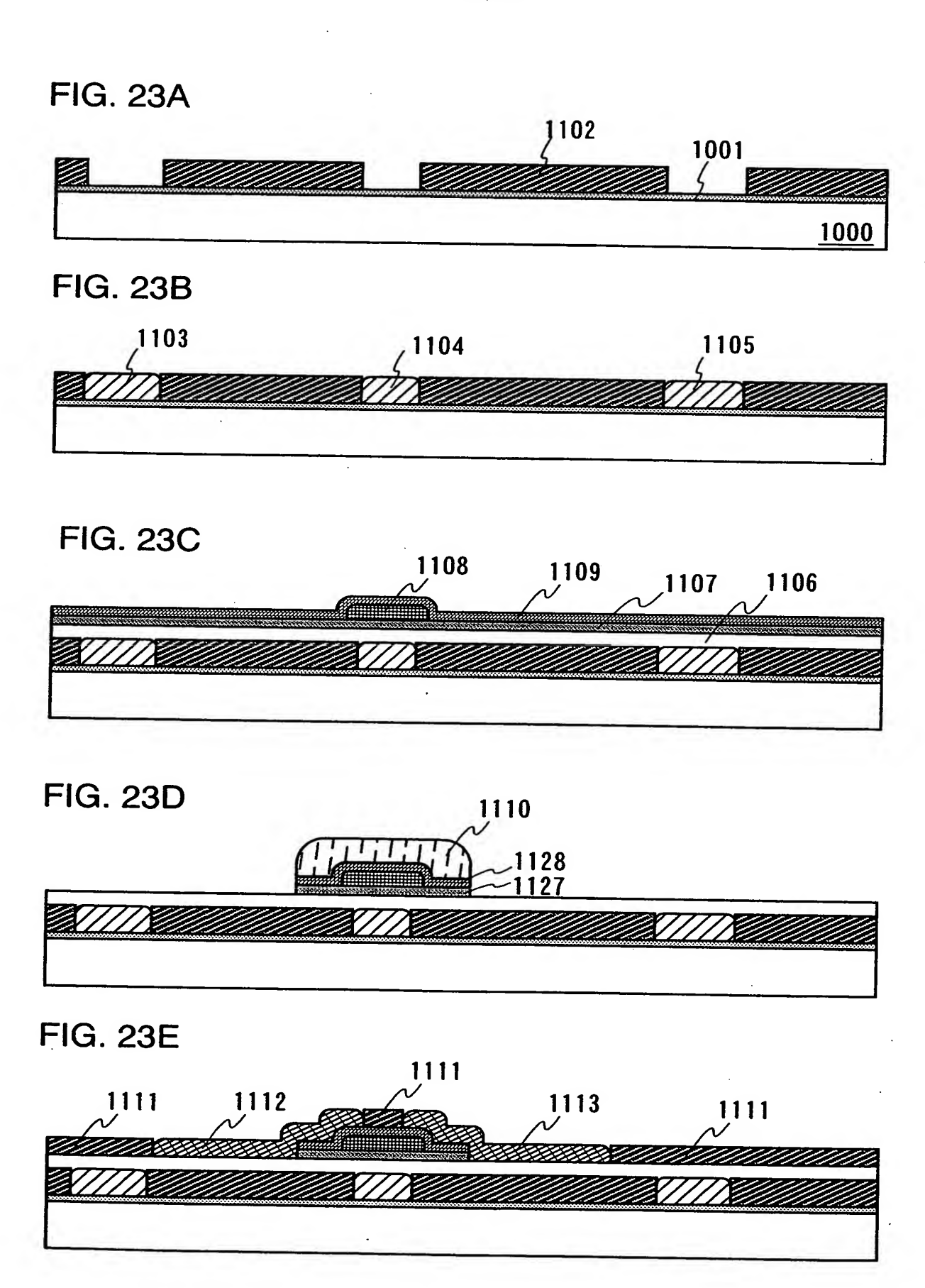
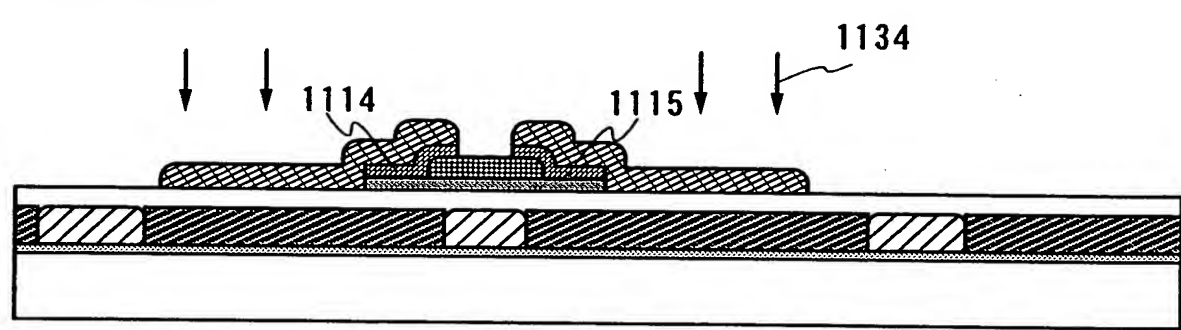


FIG. 24A



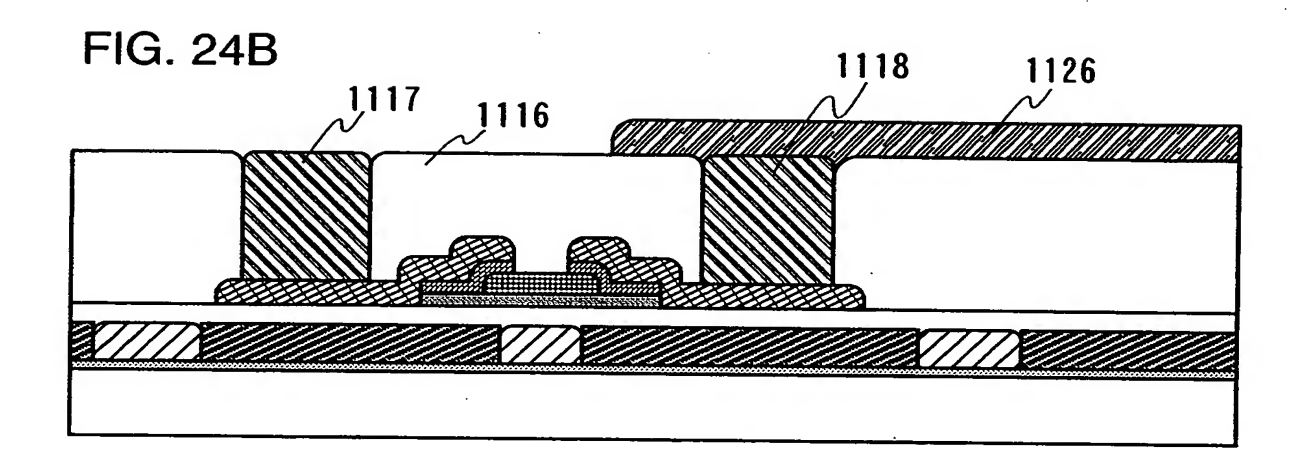


FIG. 24C

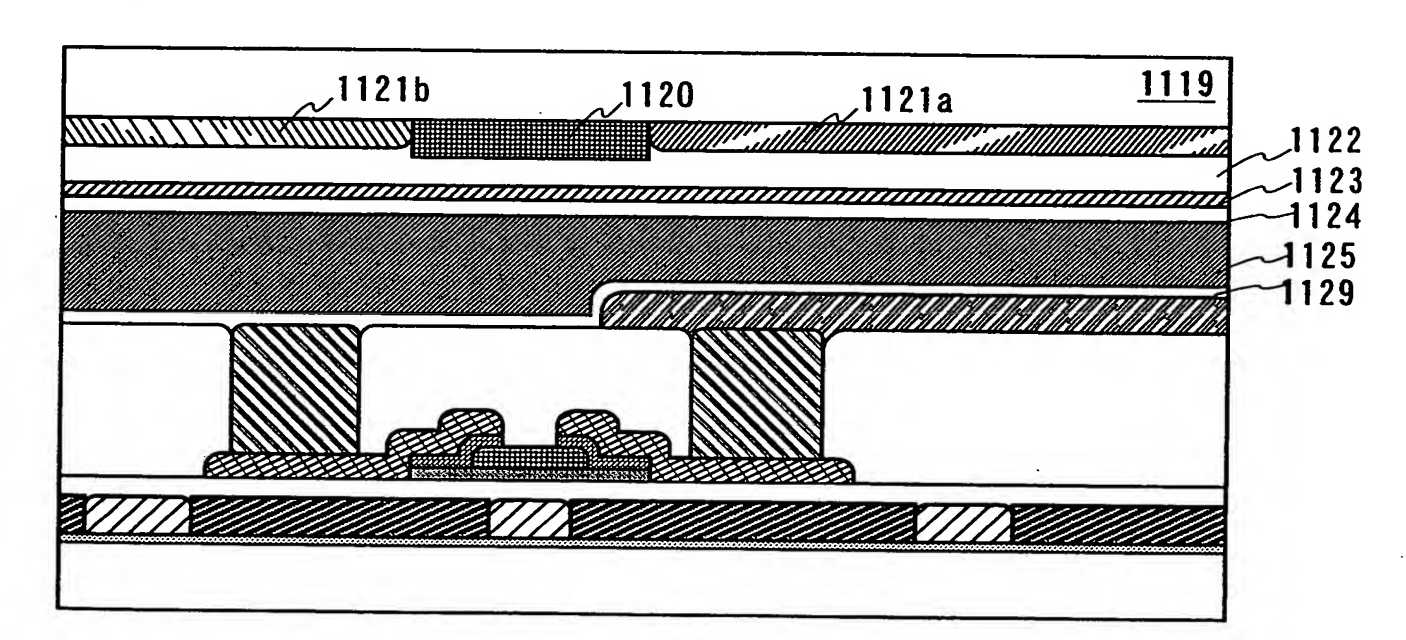


FIG. 25A

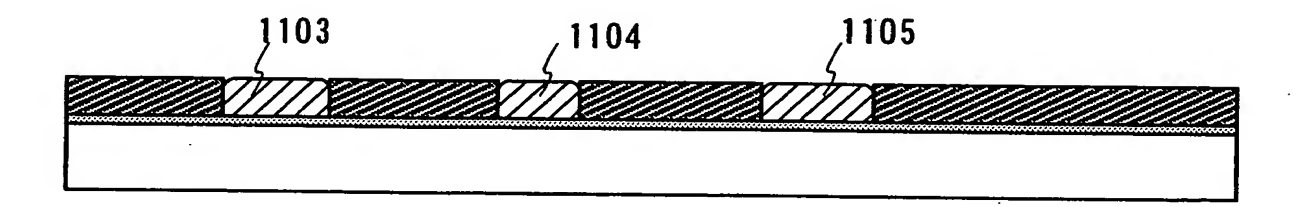


FIG. 25B

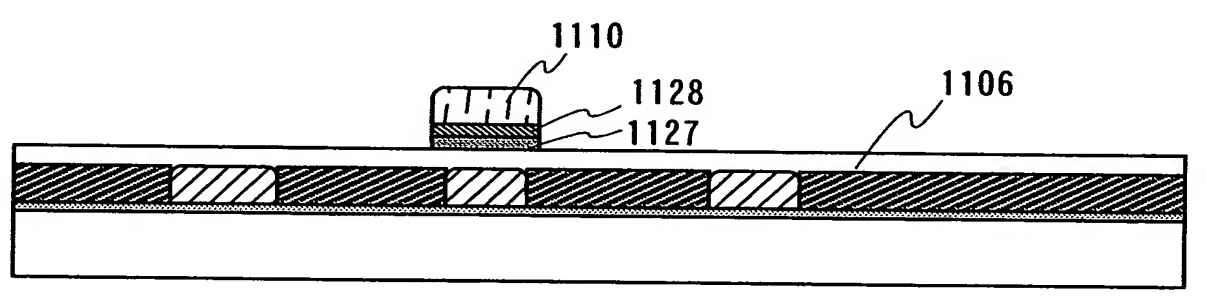
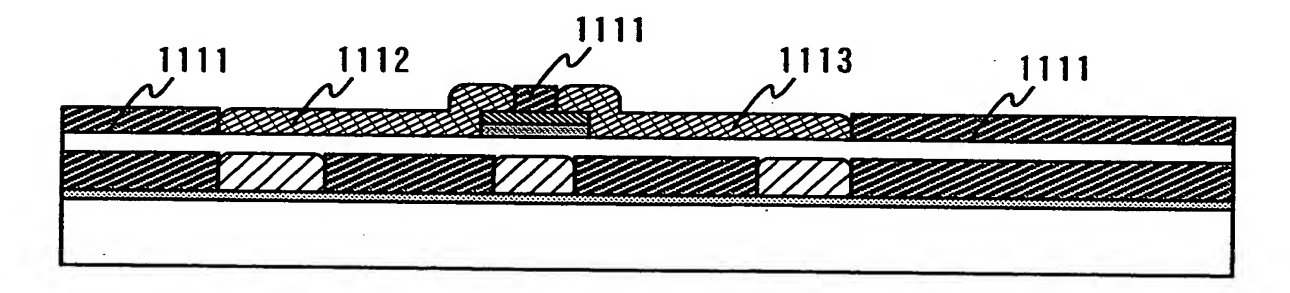


FIG. 25C



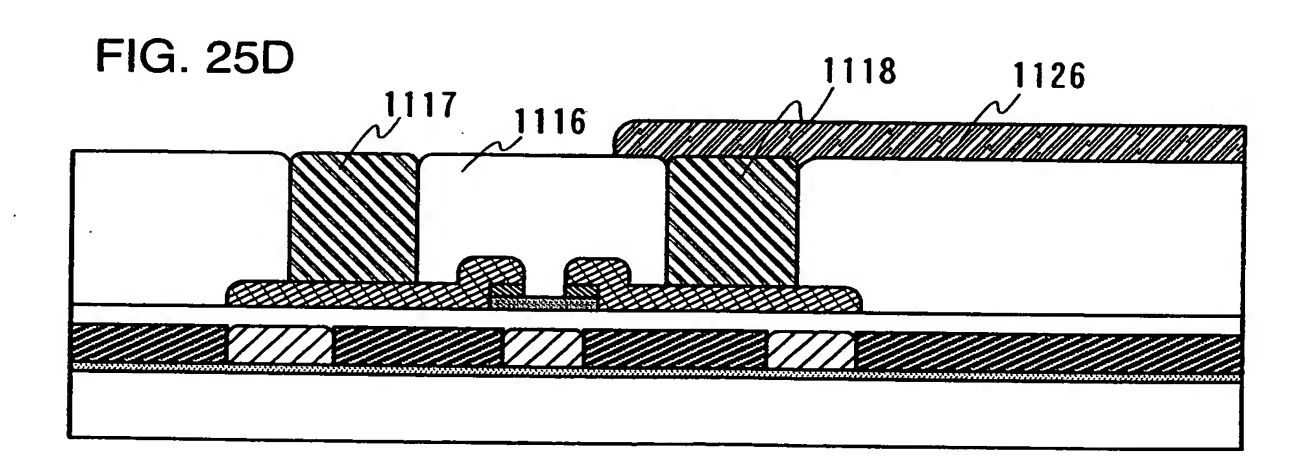


FIG. 26A

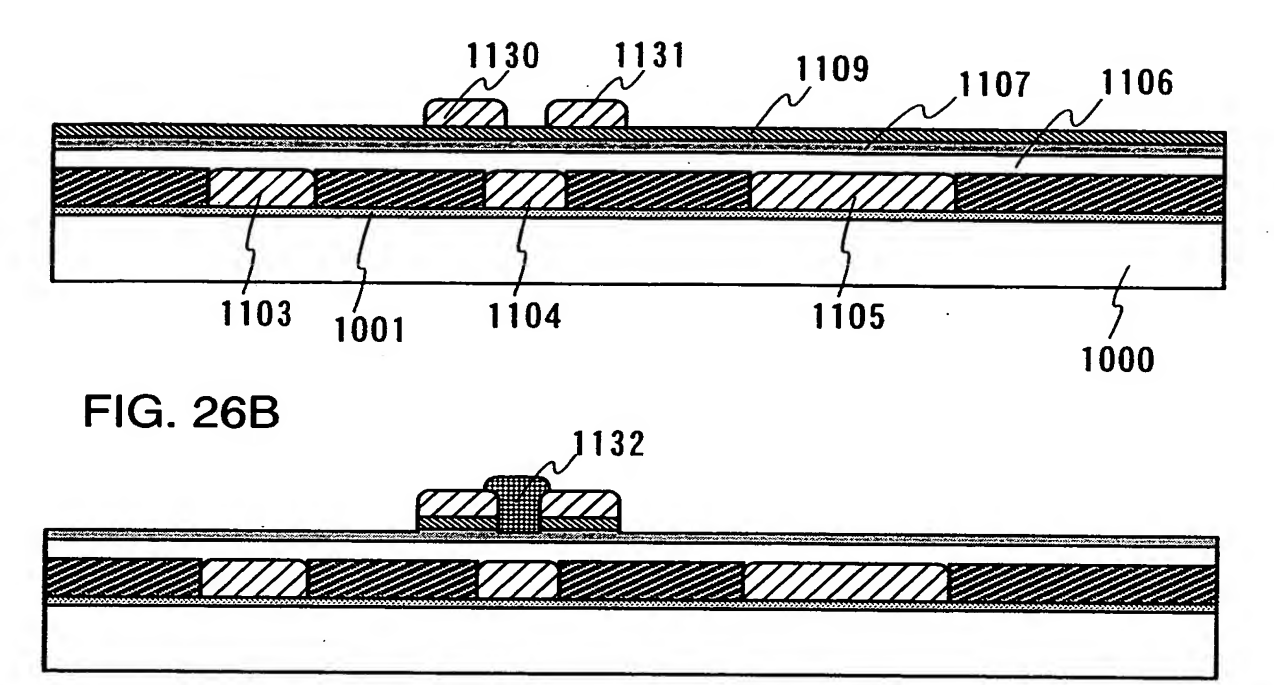


FIG. 26C

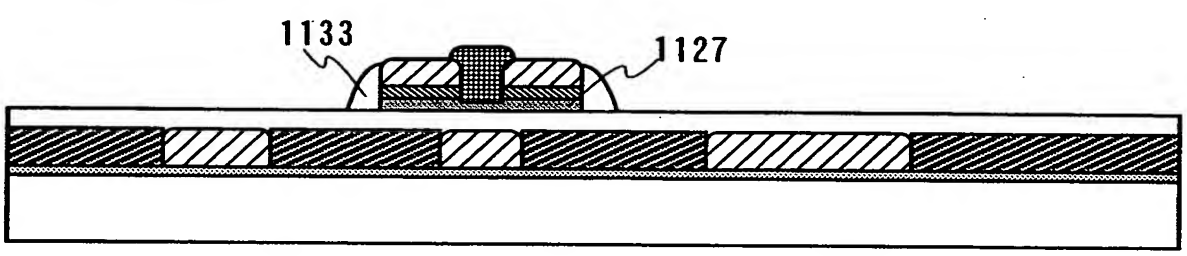
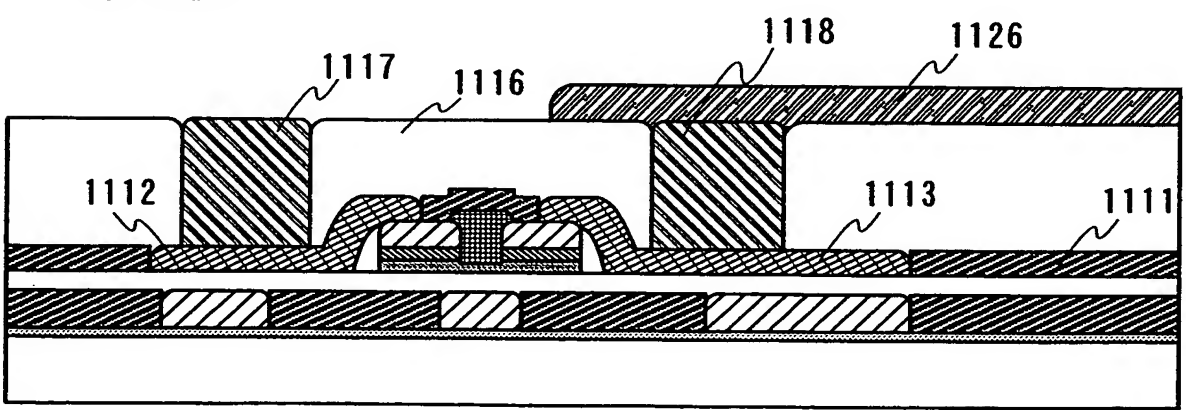
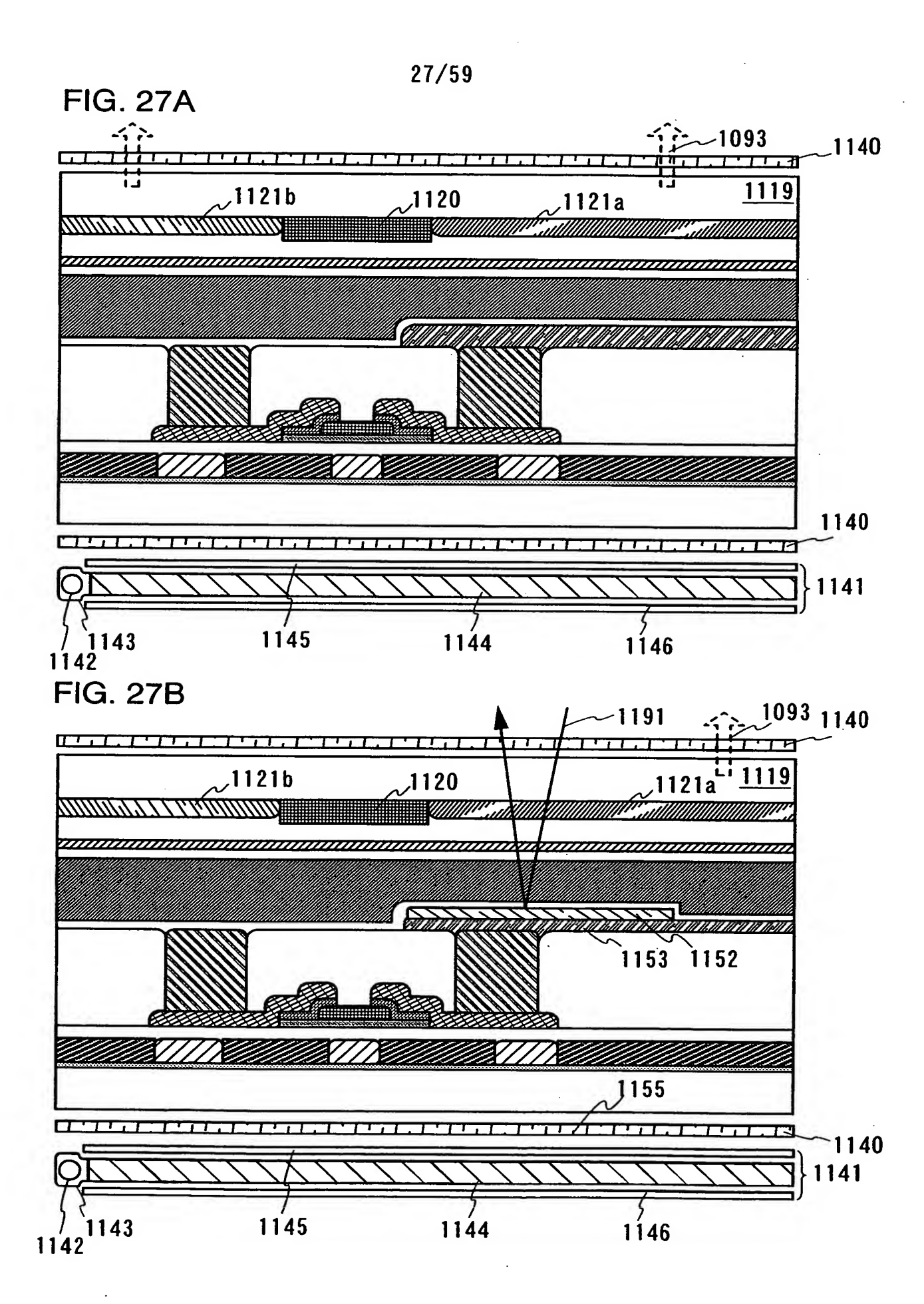


FIG. 26D





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FIG. 28A

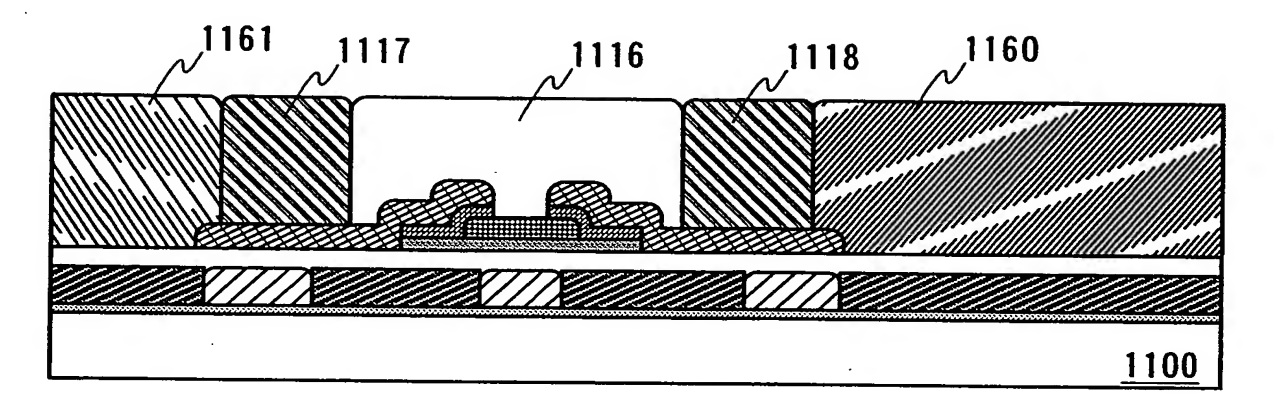


FIG. 28B

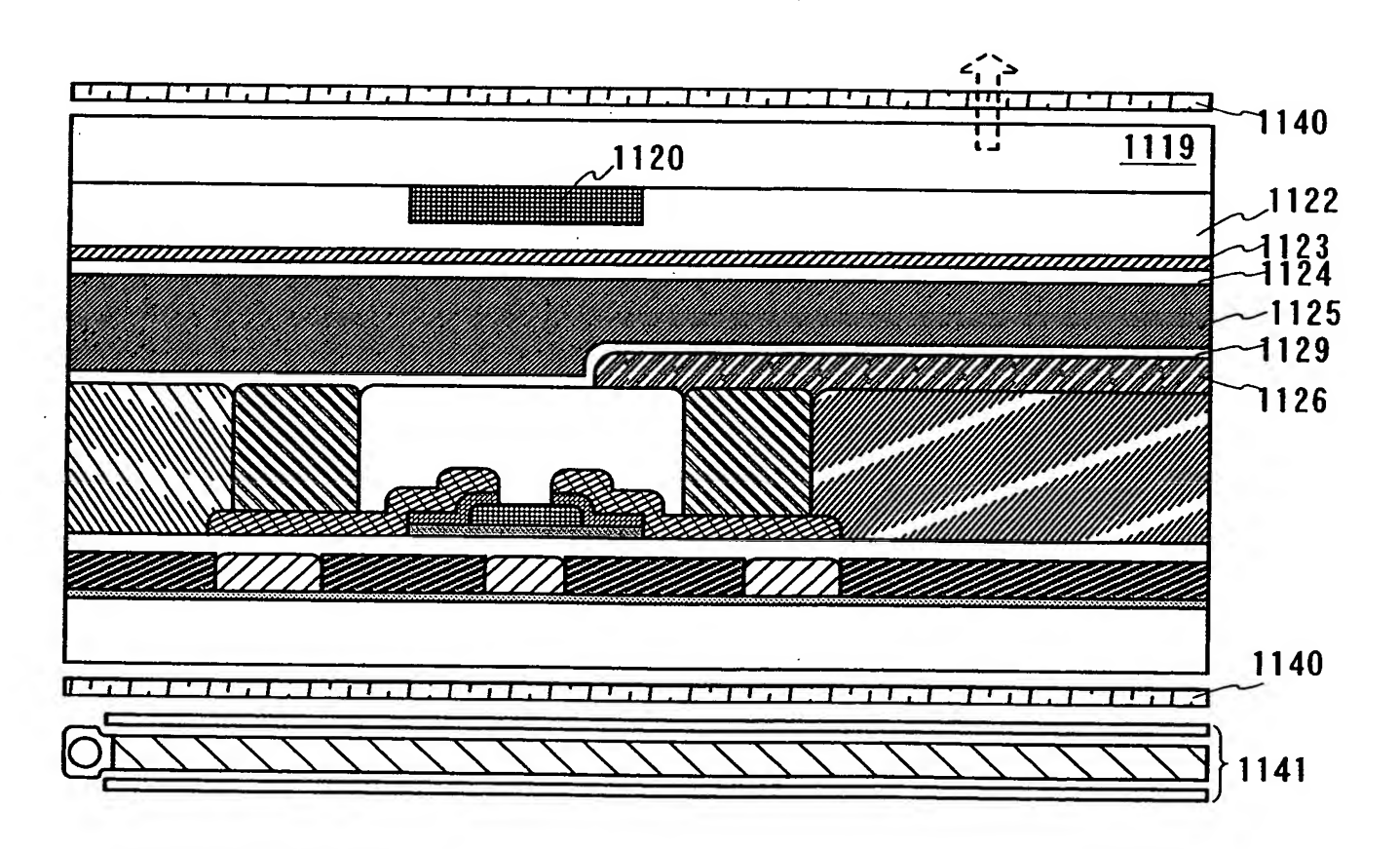


FIG. 29A

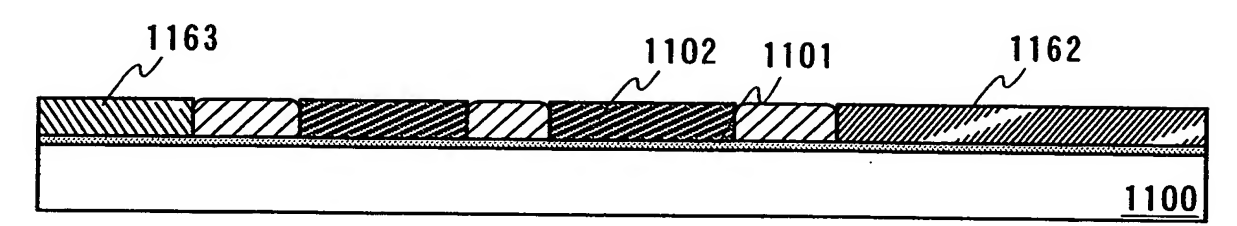


FIG. 29B

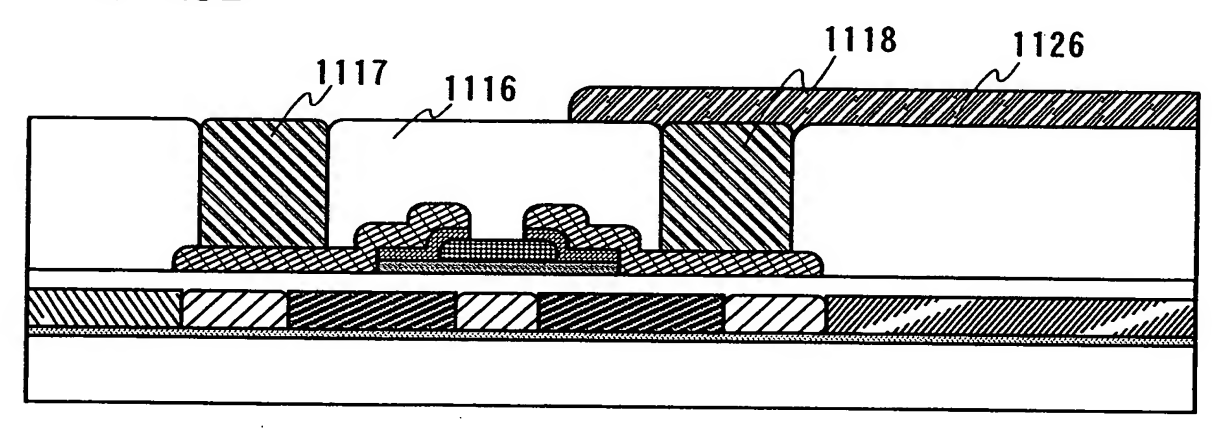


FIG. 29C

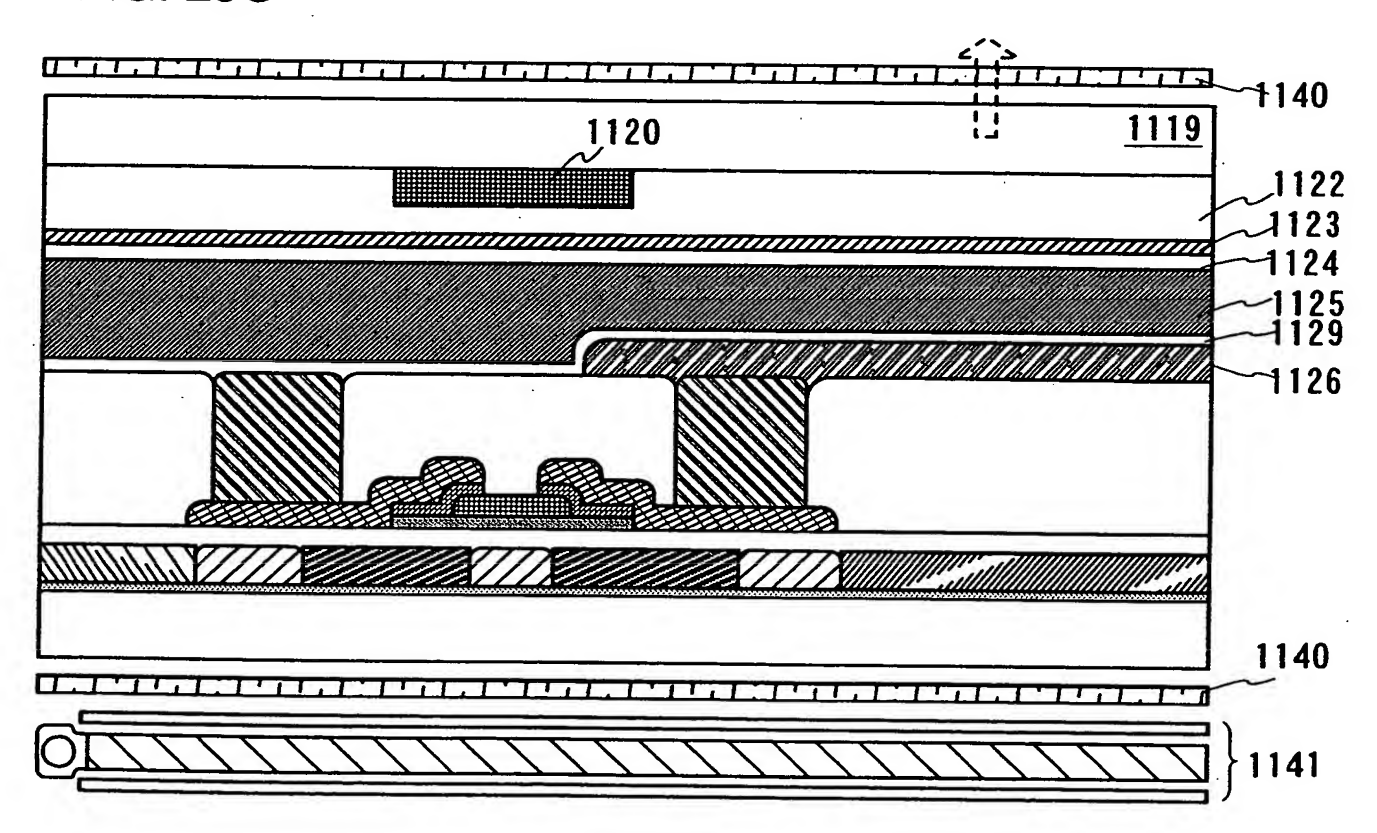


FIG. 30A

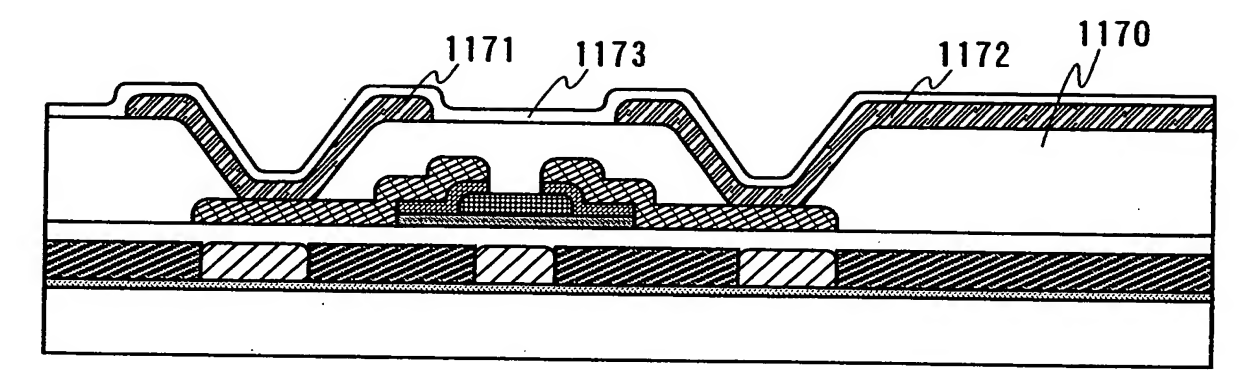


FIG. 30B

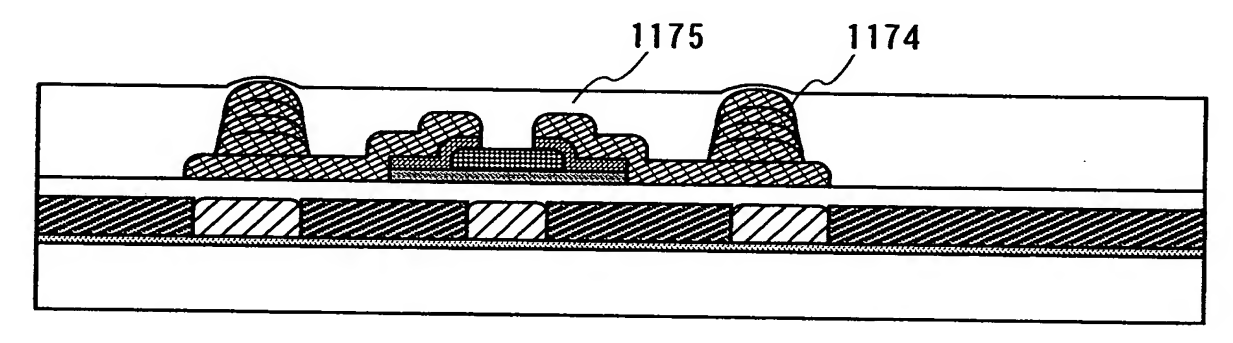


FIG. 30C

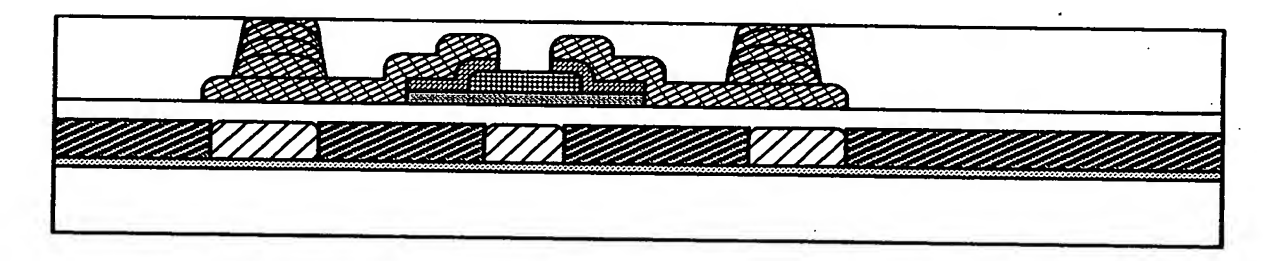


FIG. 30D

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FIG. 31A

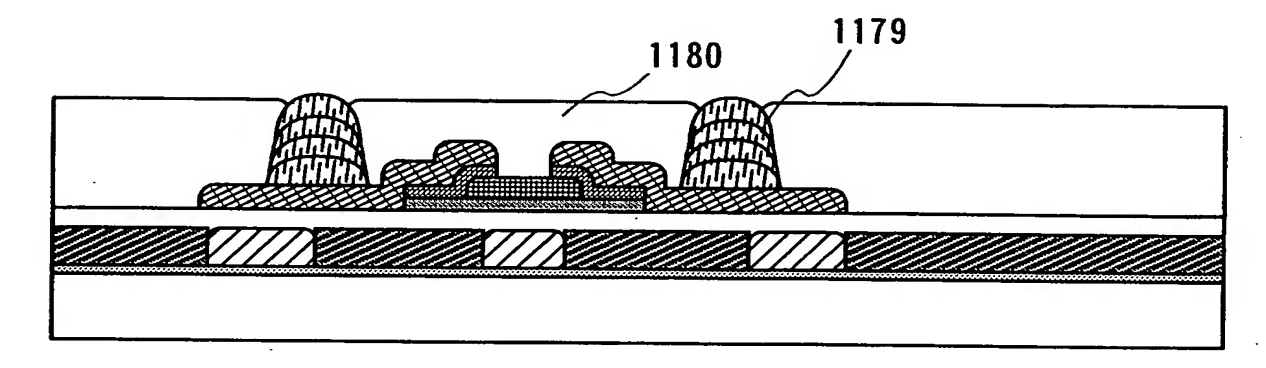


FIG. 31B

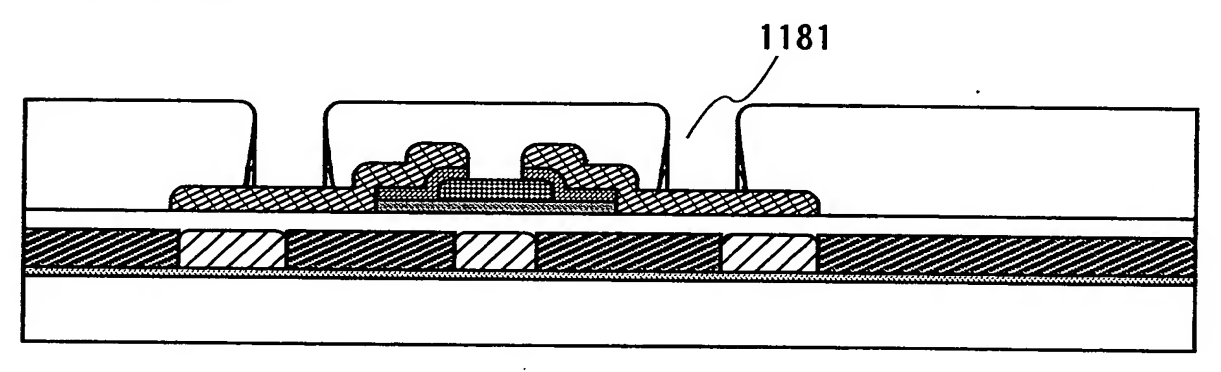


FIG. 31C

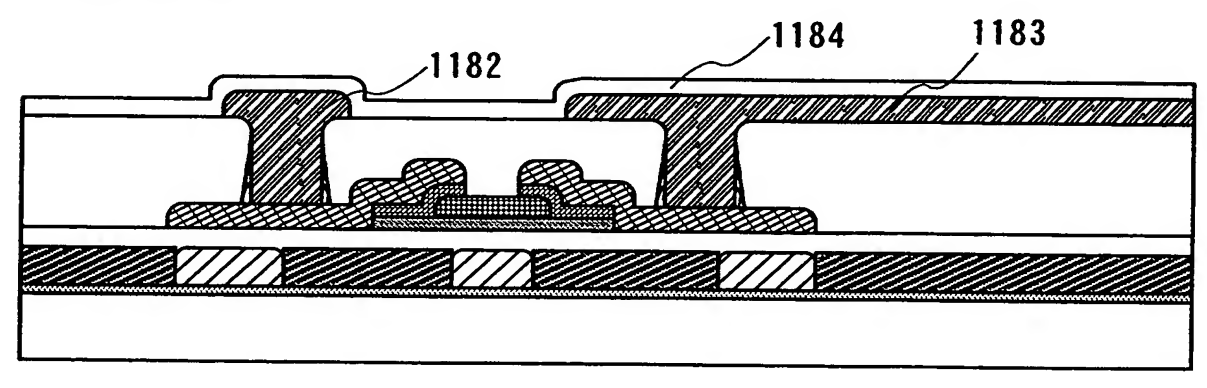


FIG. 32A

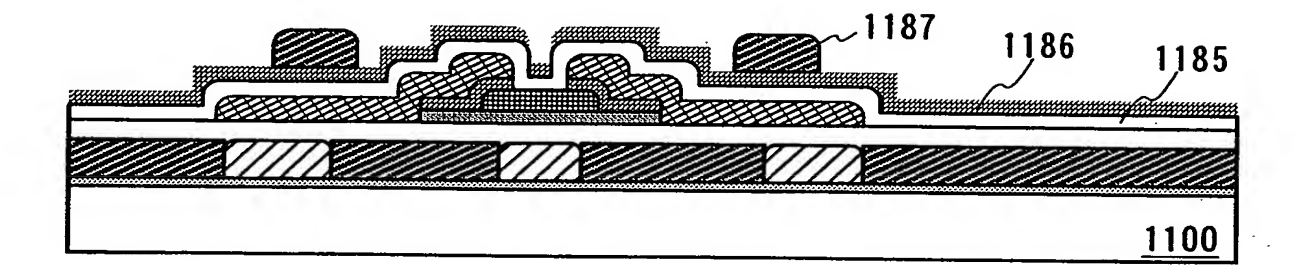


FIG. 32B

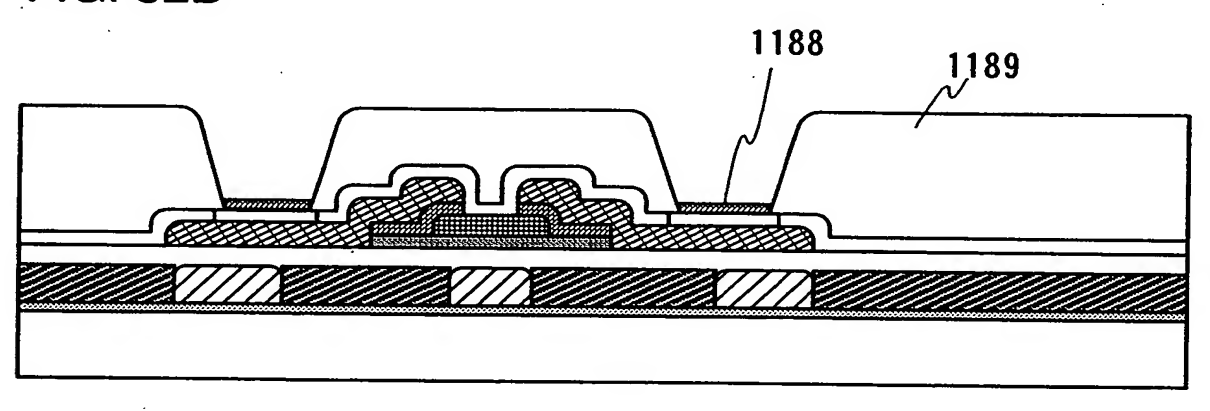
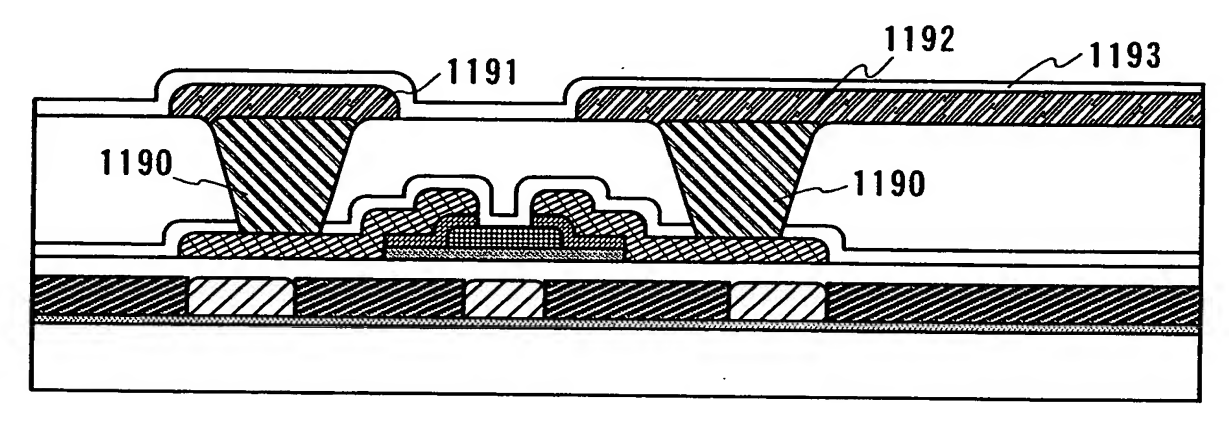
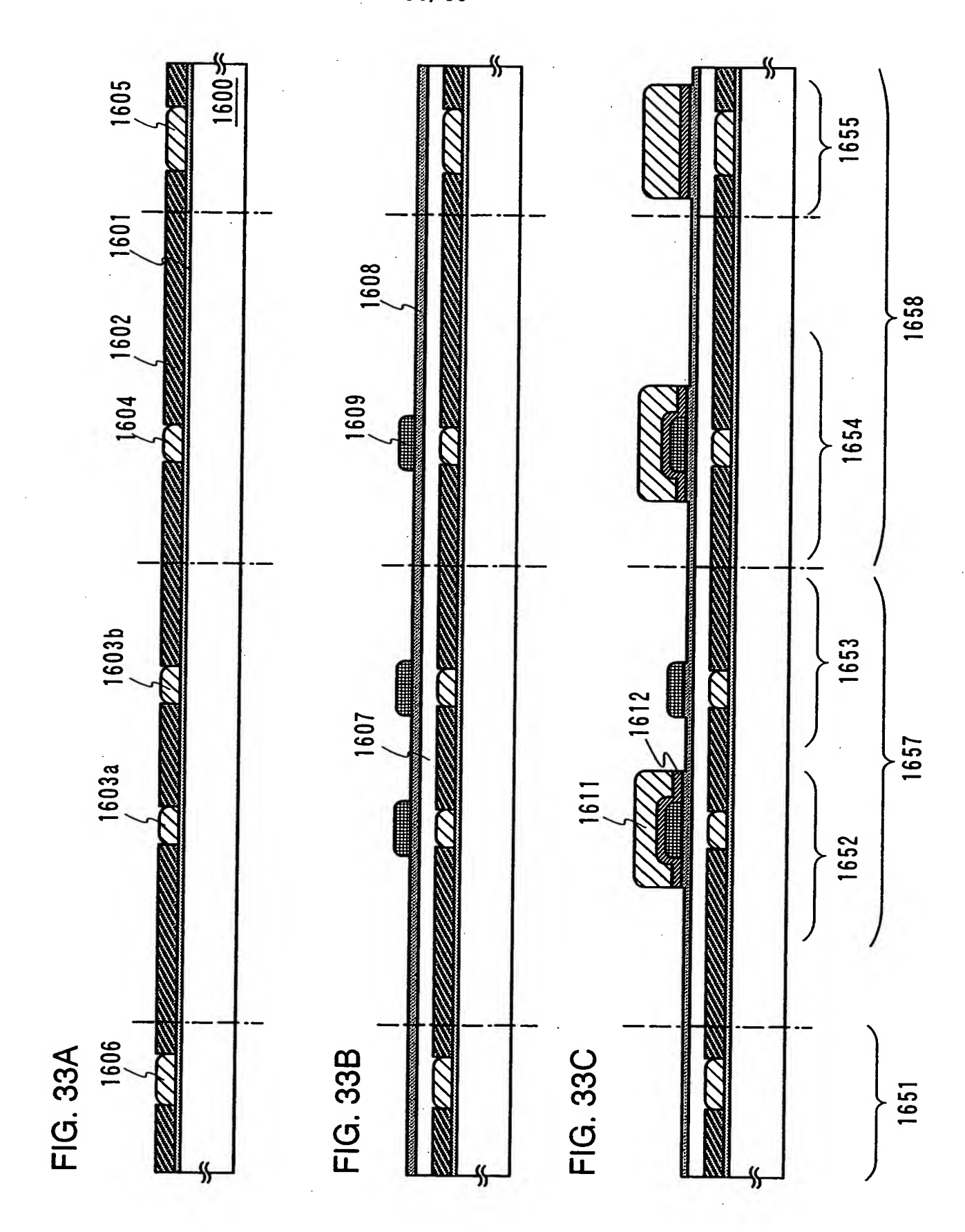
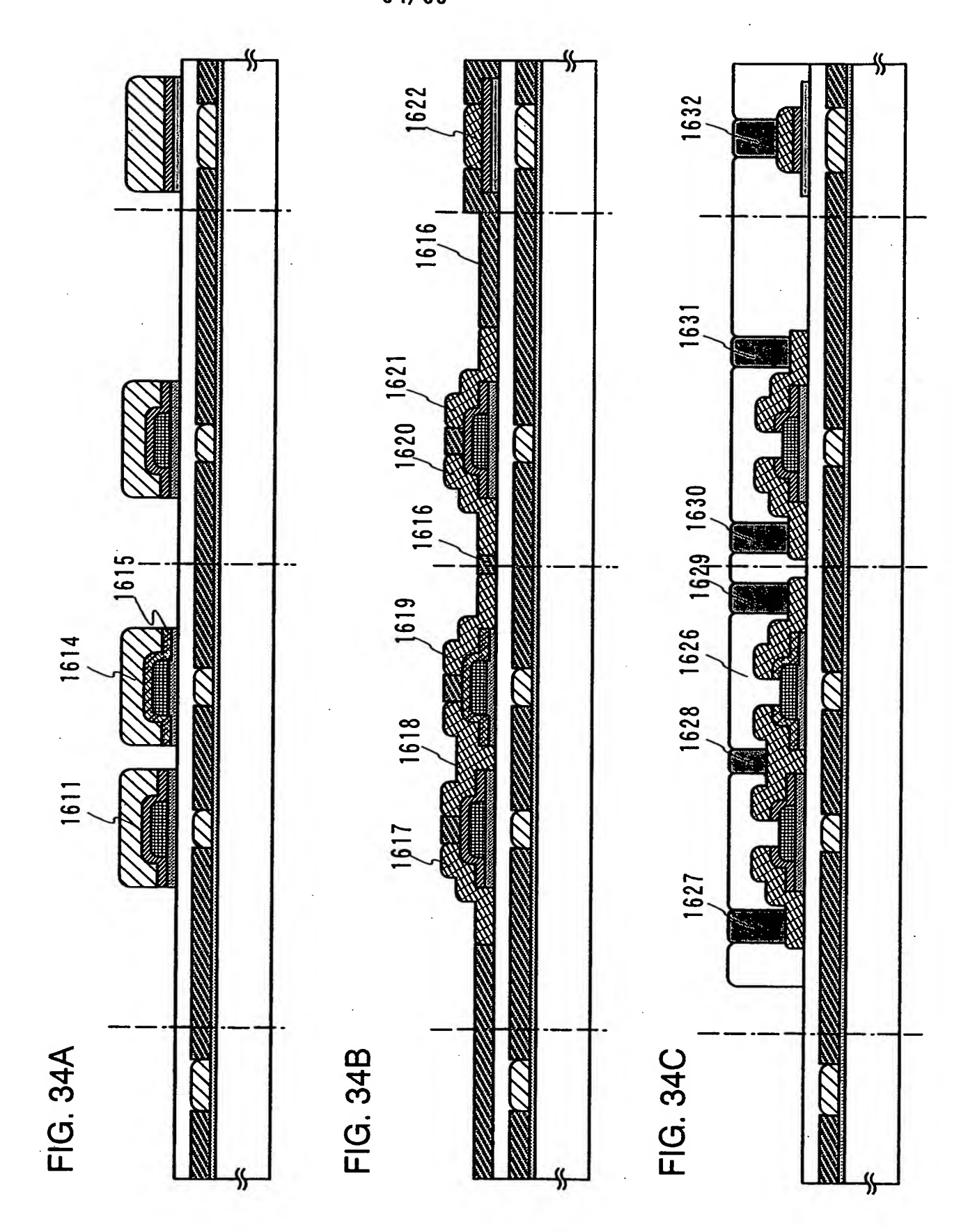
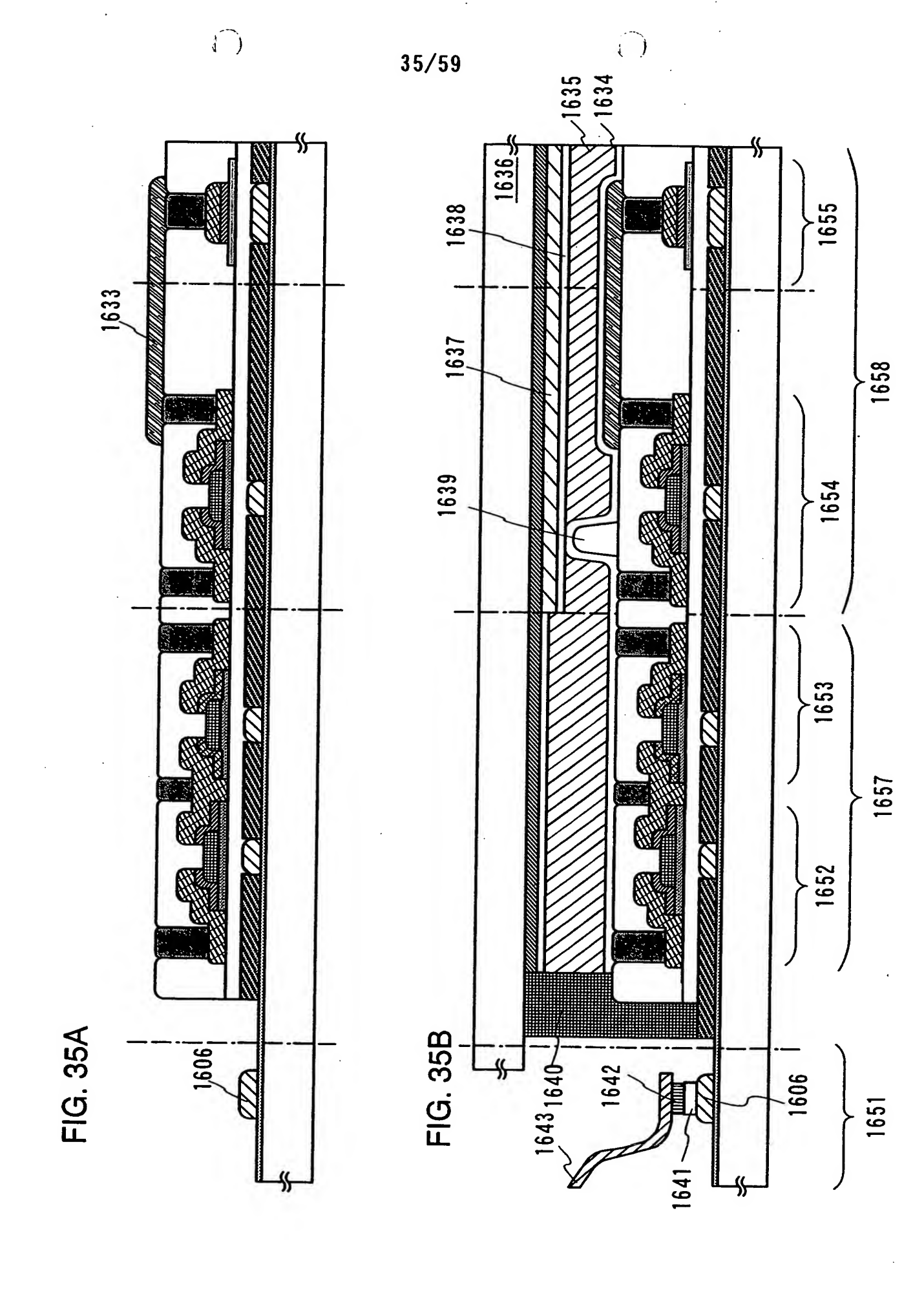


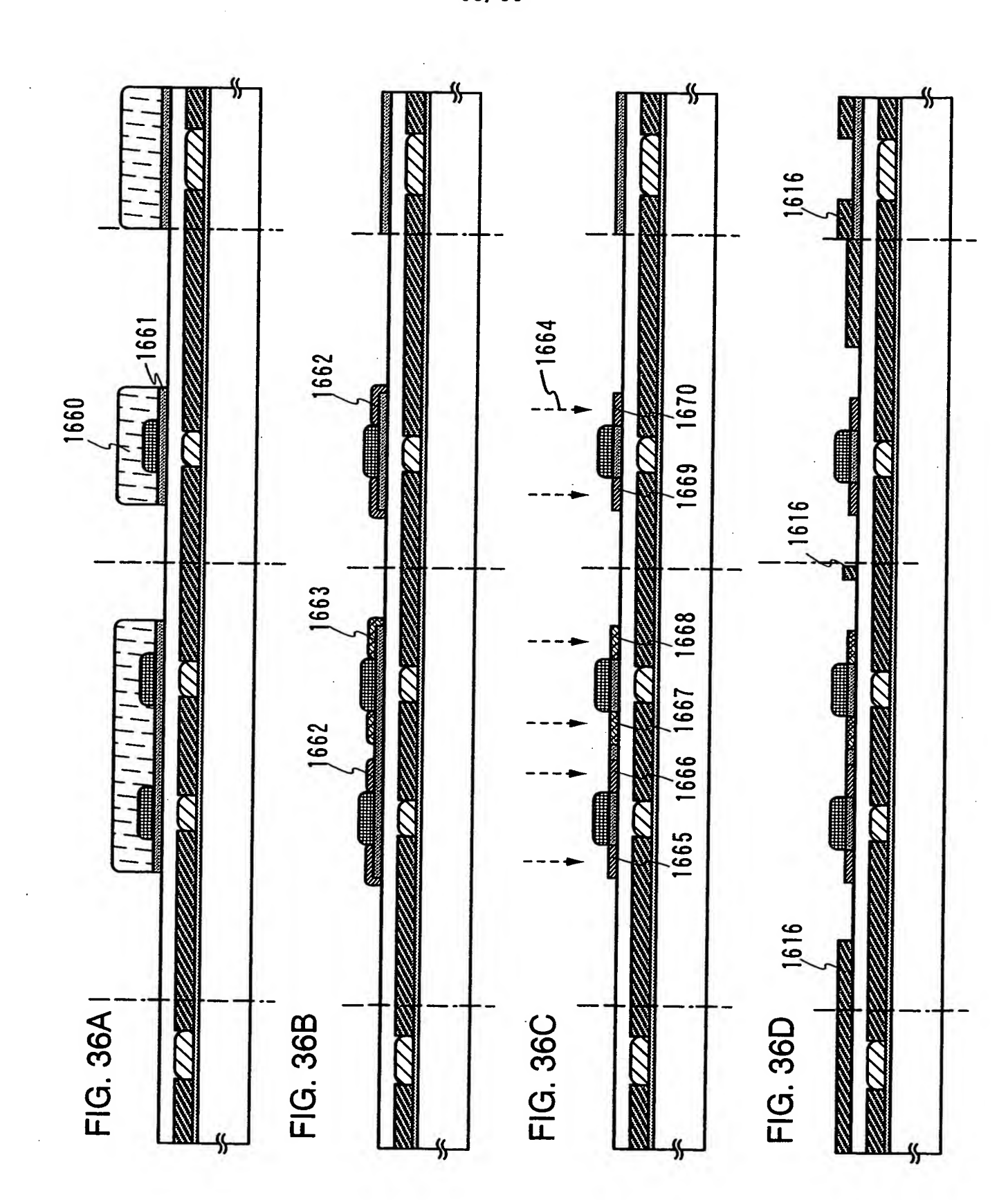
FIG. 32C











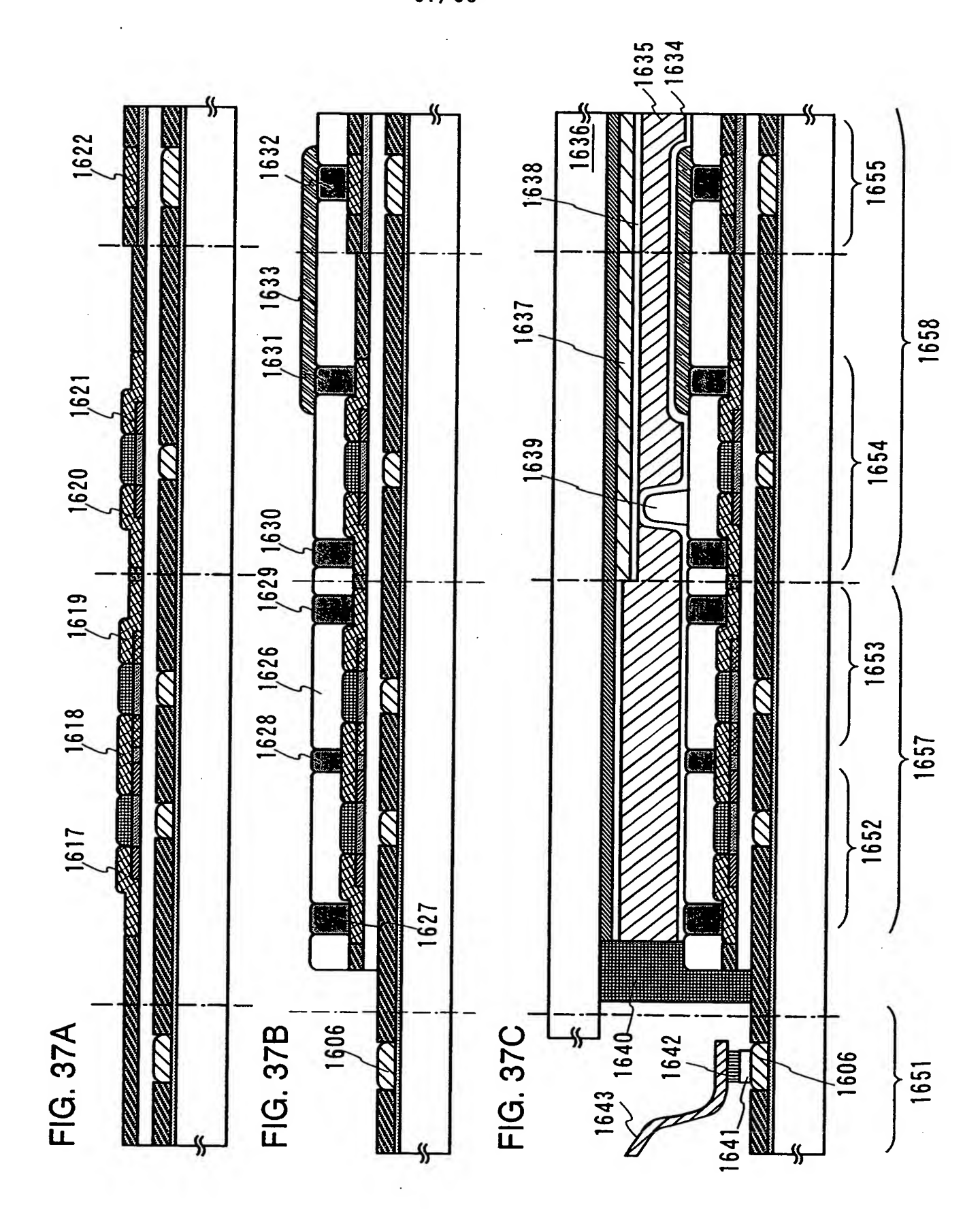


FIG. 38A

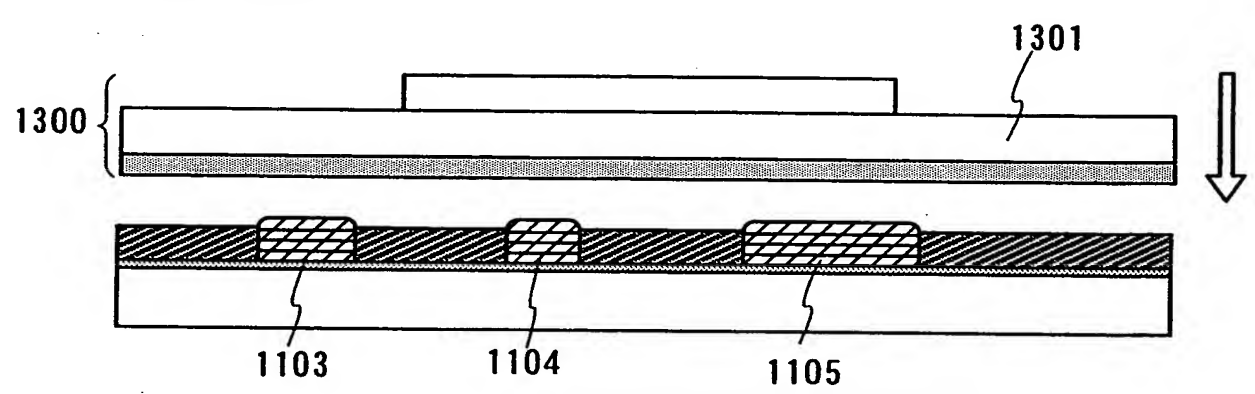


FIG. 38B

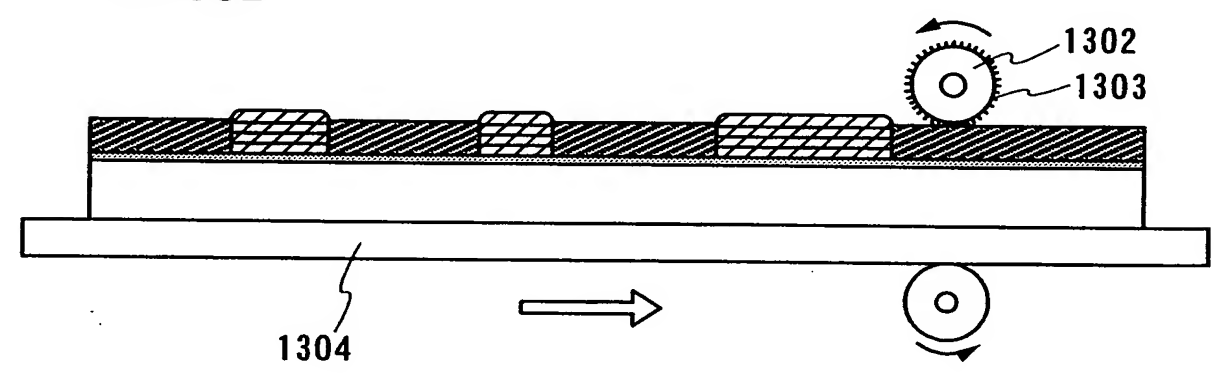
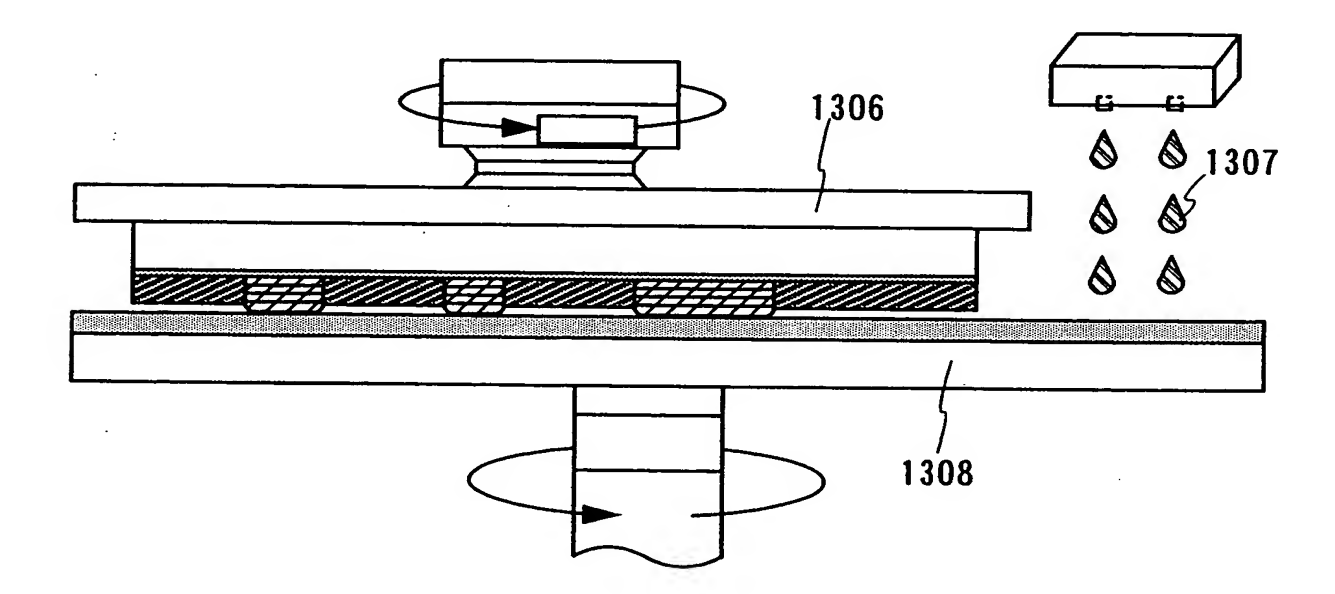
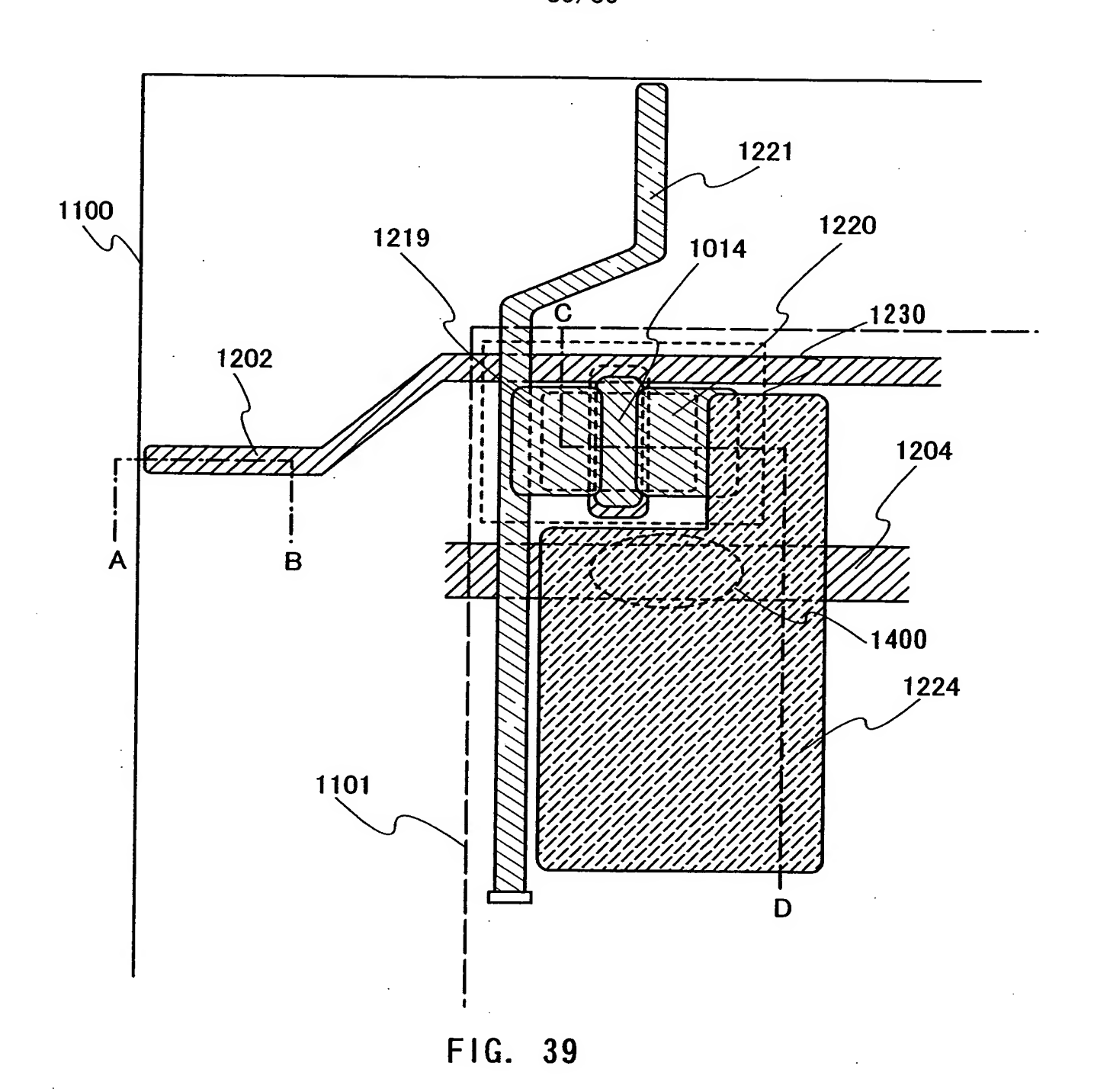
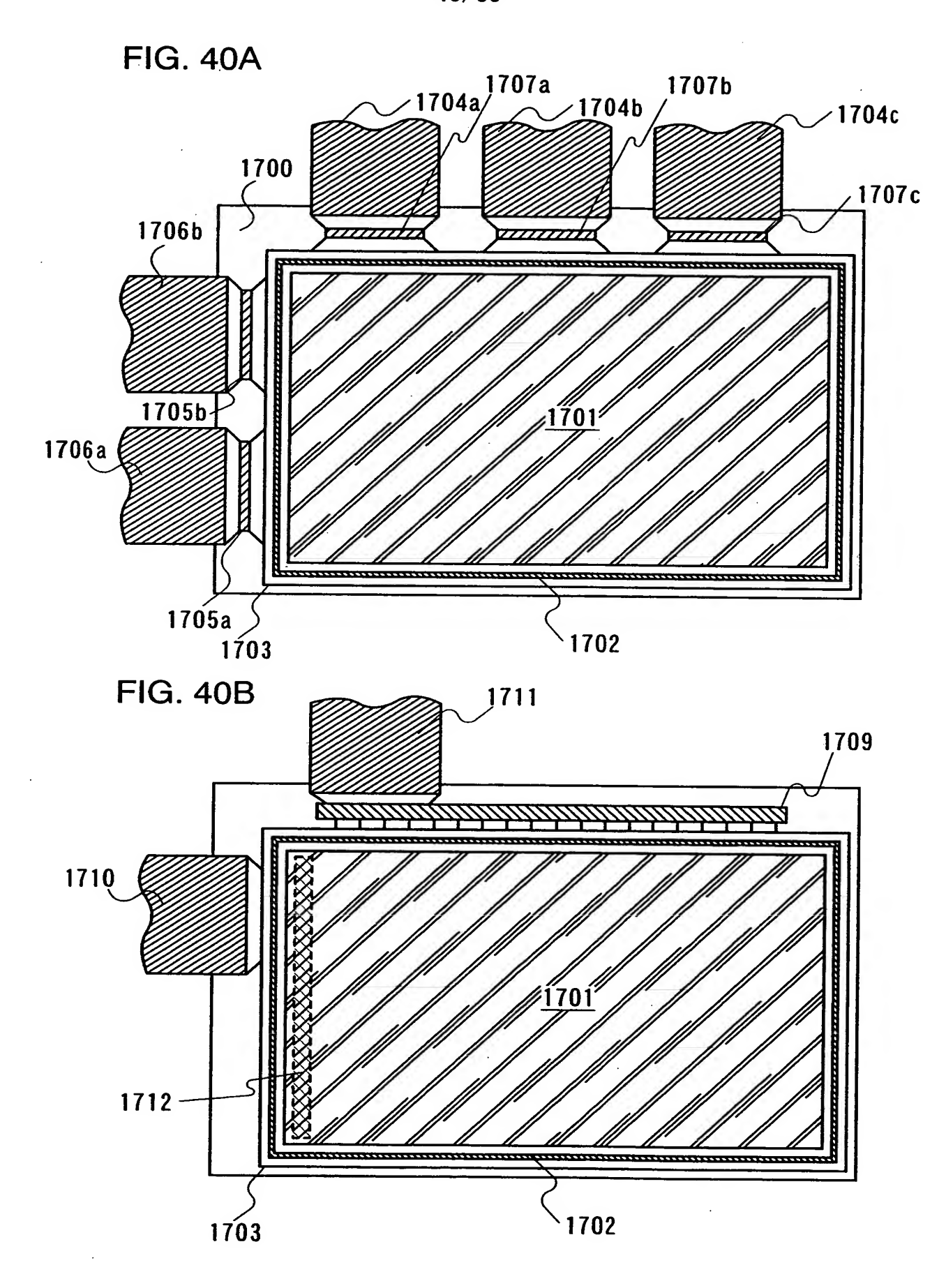


FIG. 38C







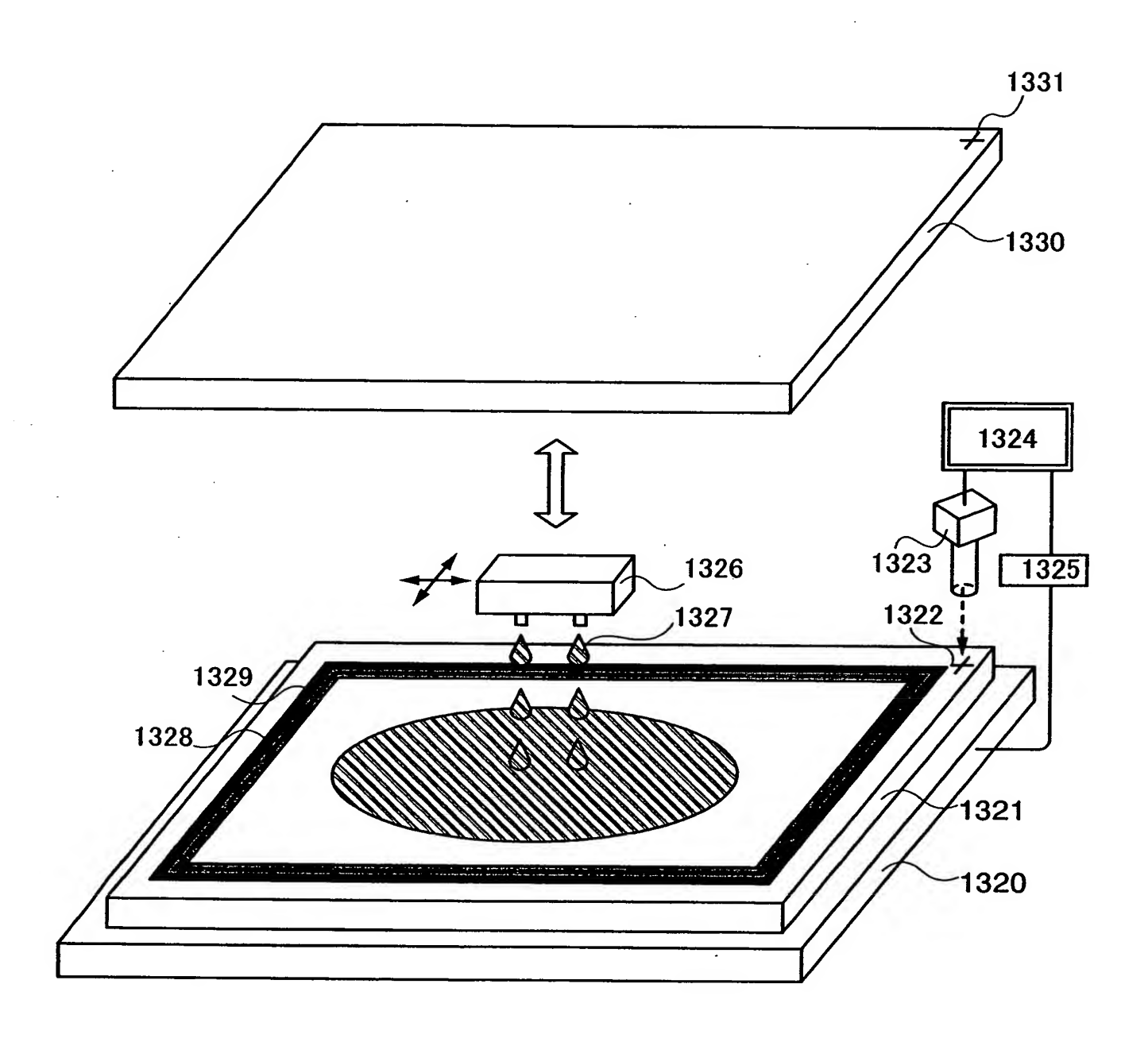


FIG. 41

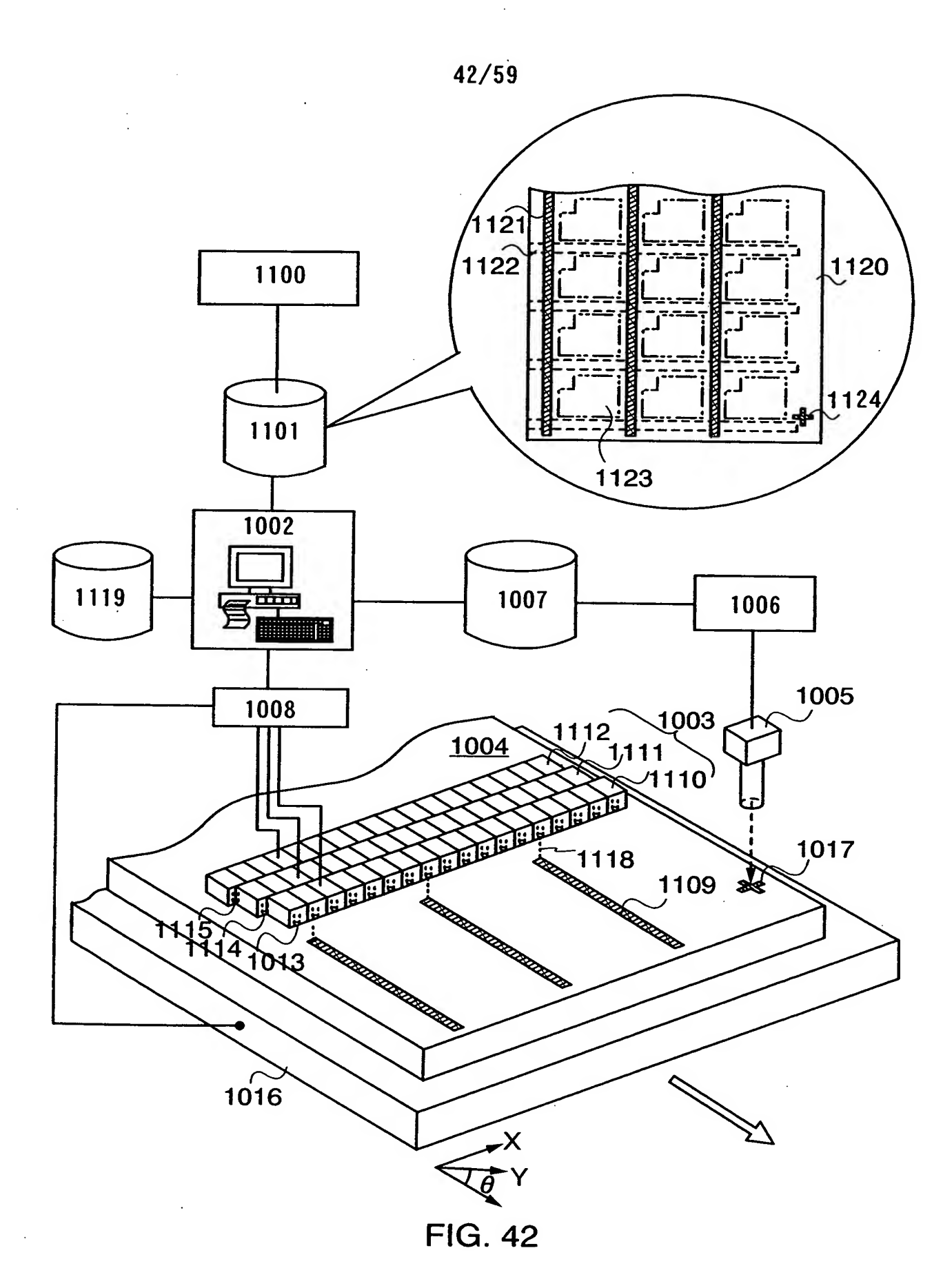


FIG. 43A

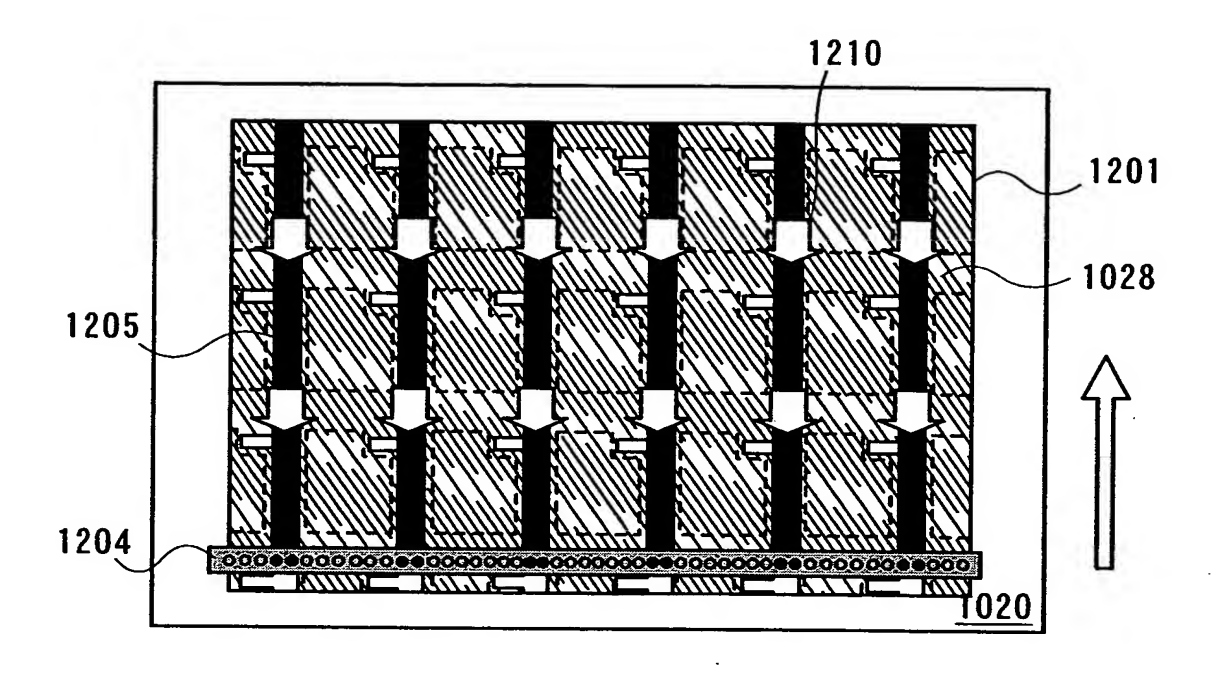
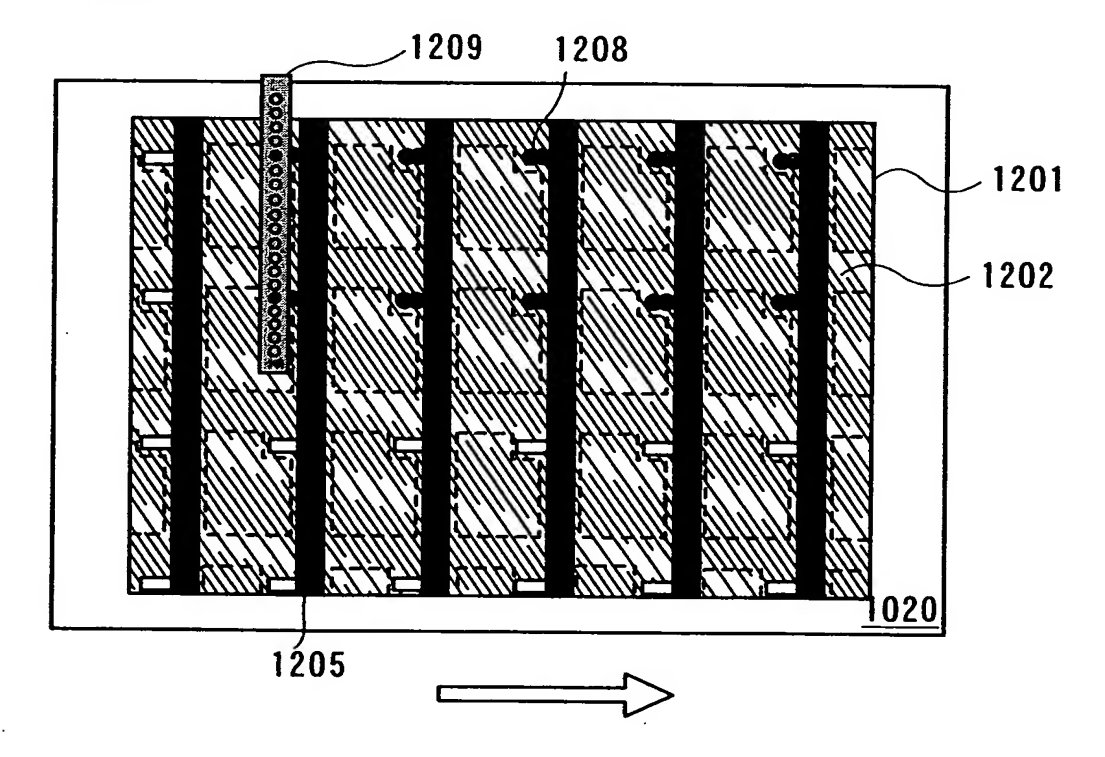


FIG. 43B



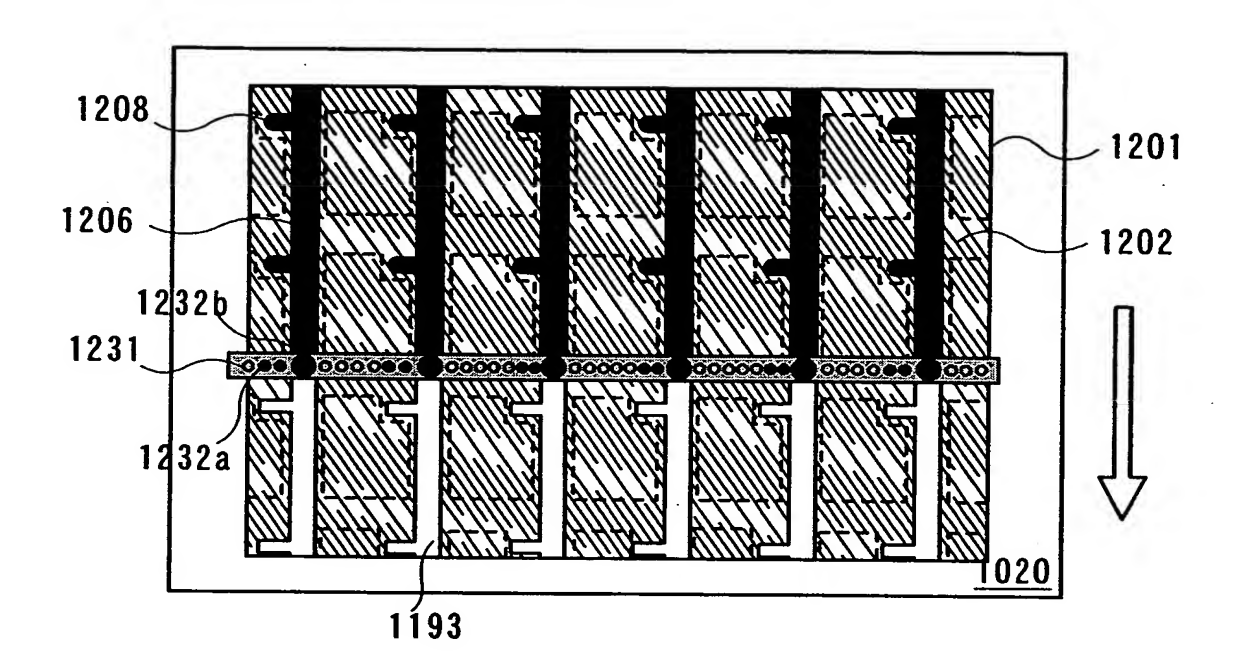


FIG. 44

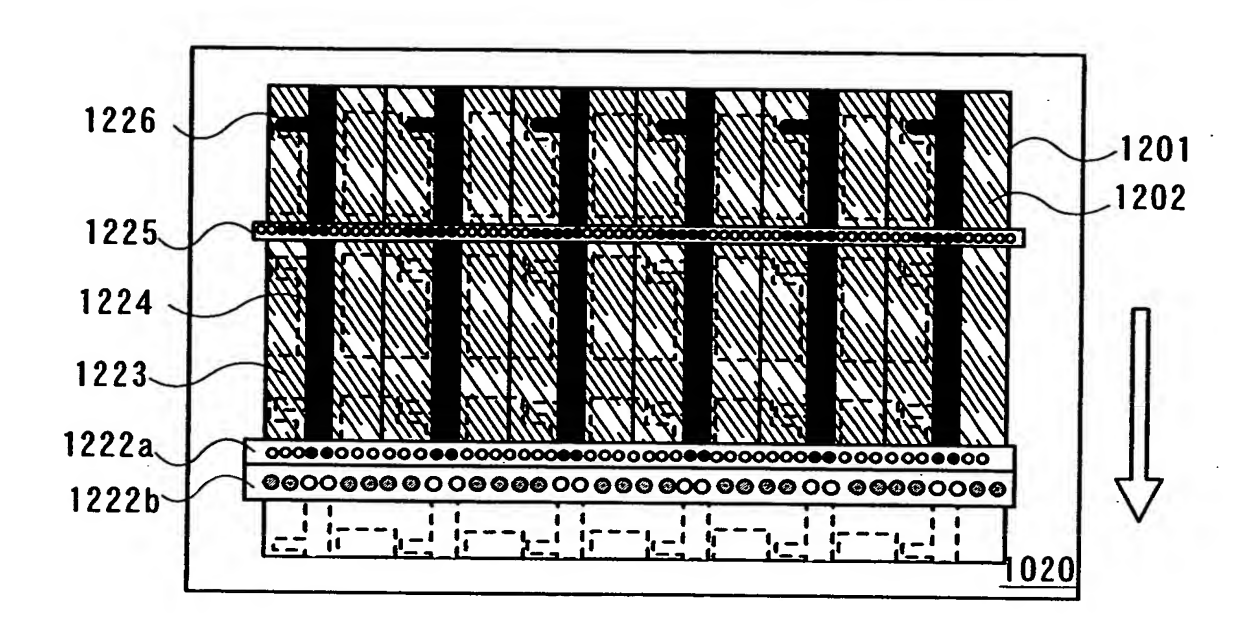


FIG. 45

FIG. 46A

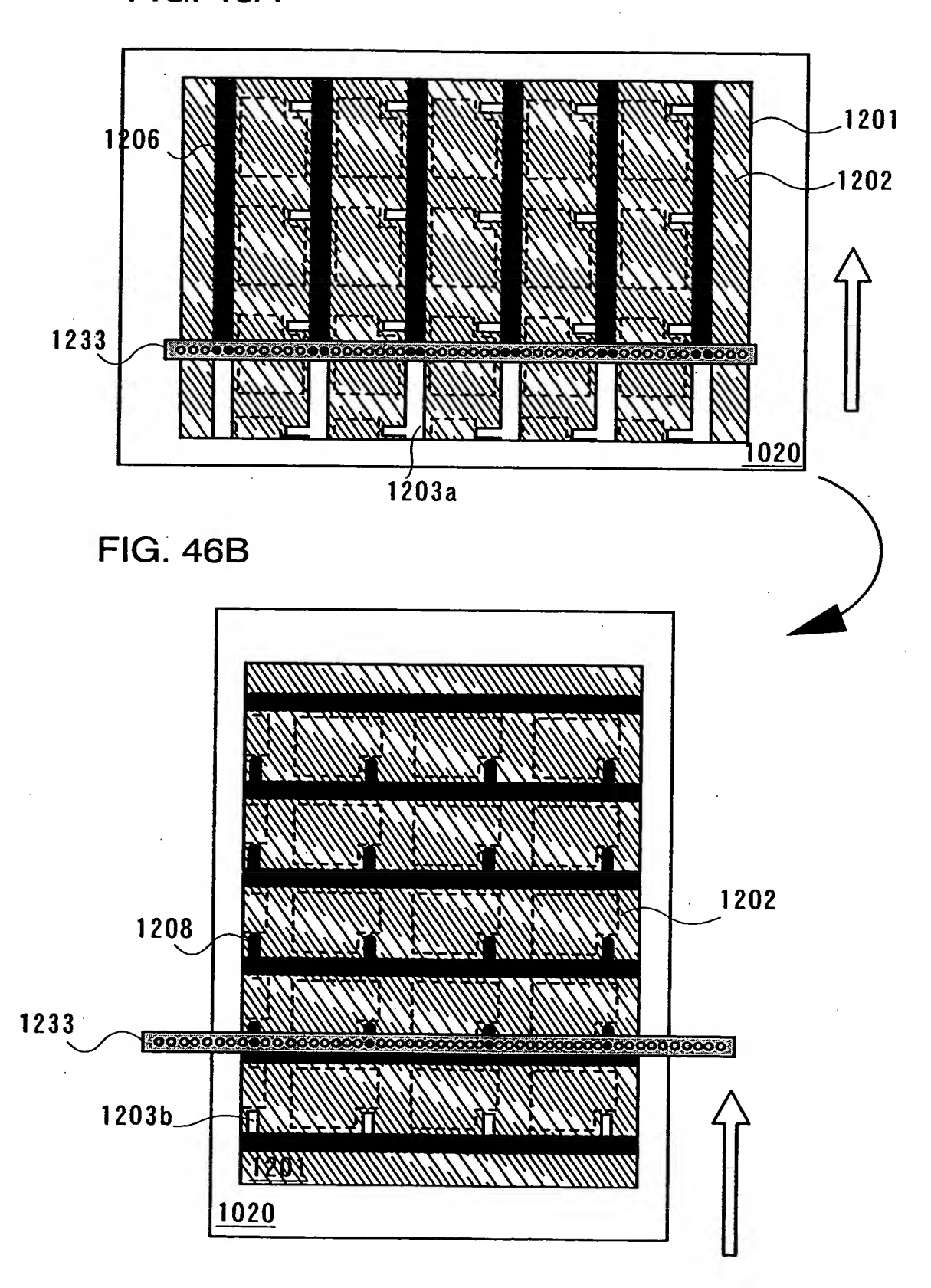


FIG. 47A

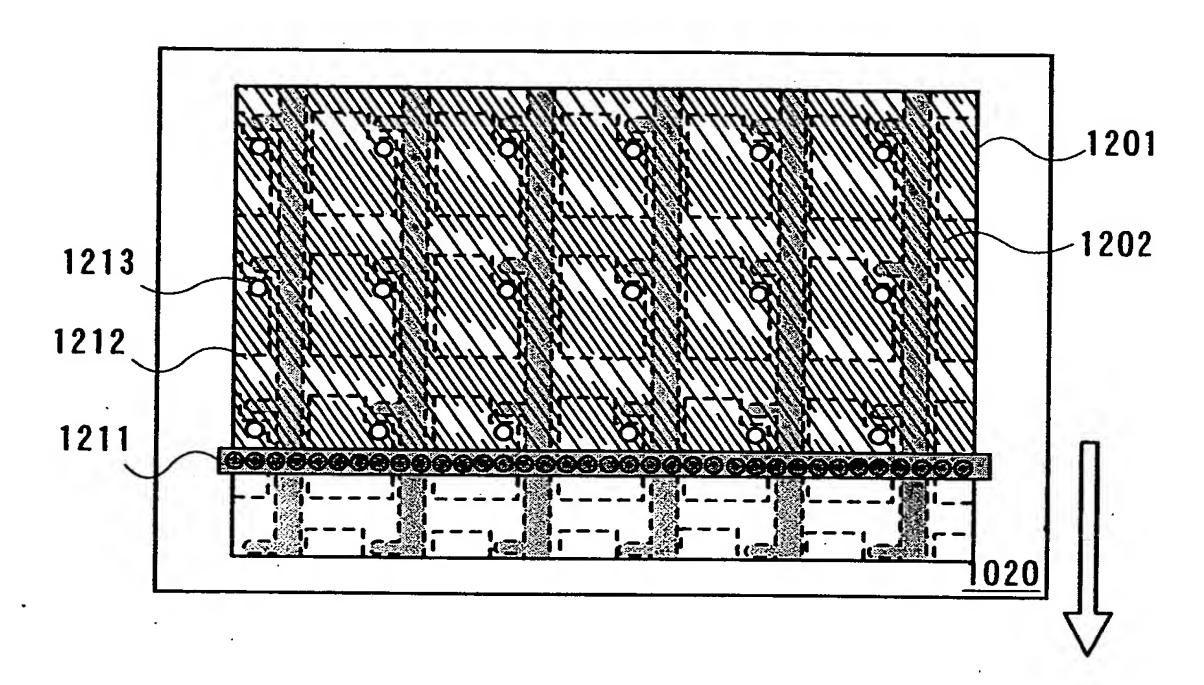


FIG. 47B

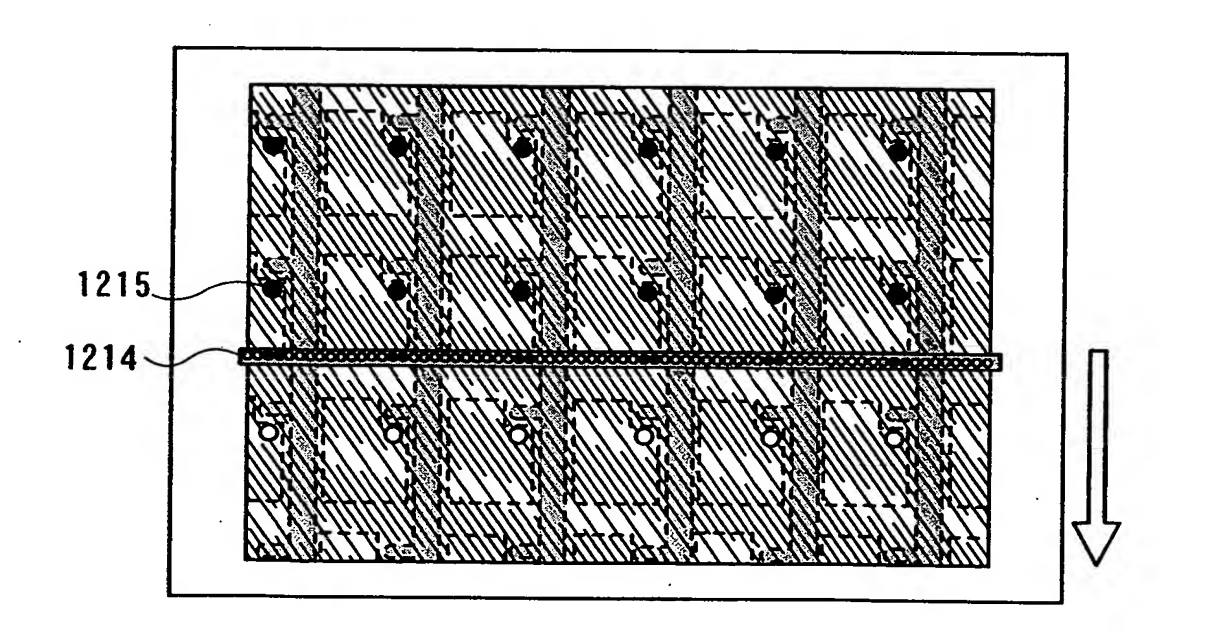


FIG. 48A

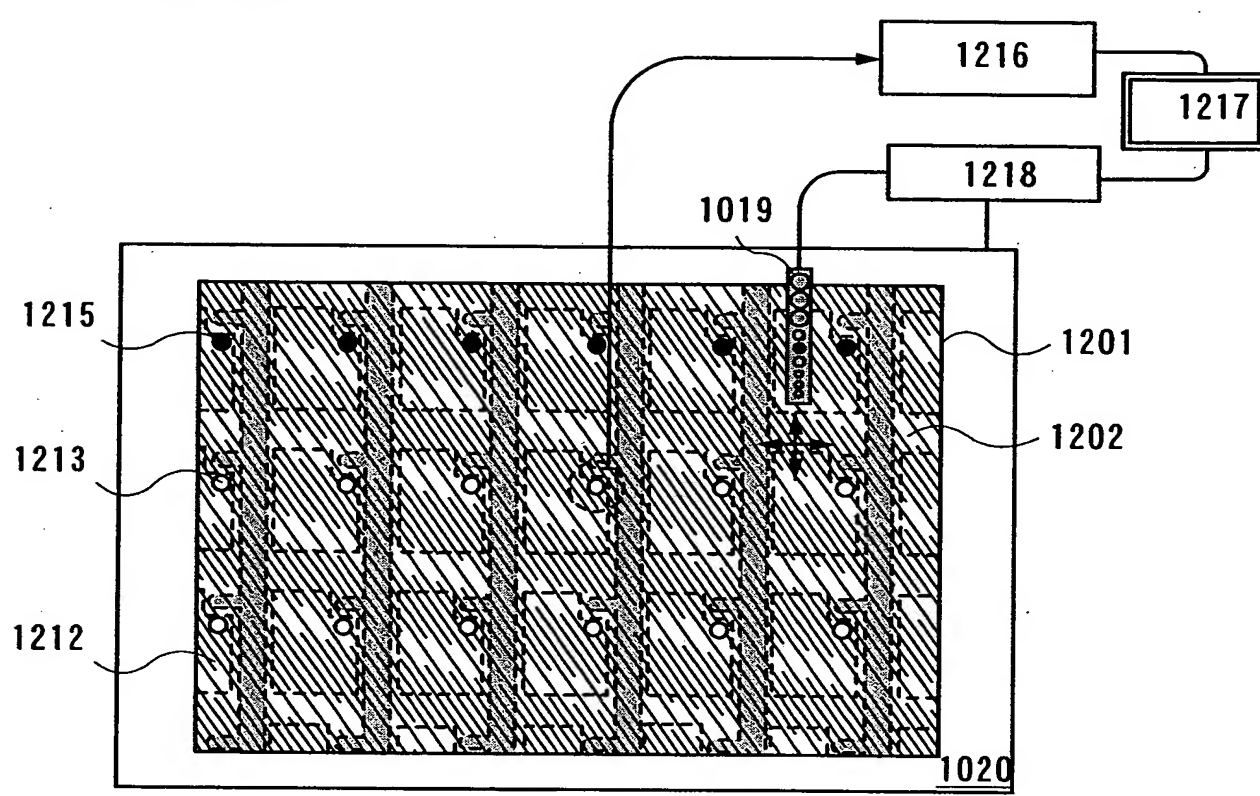


FIG. 48B

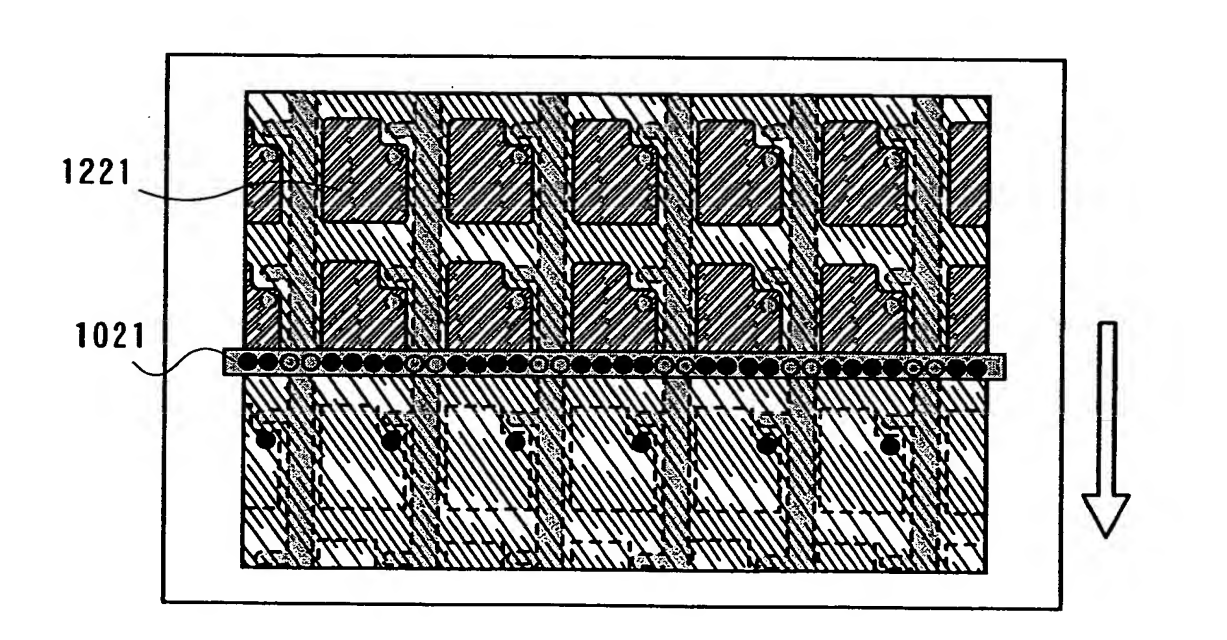


FIG. 49A

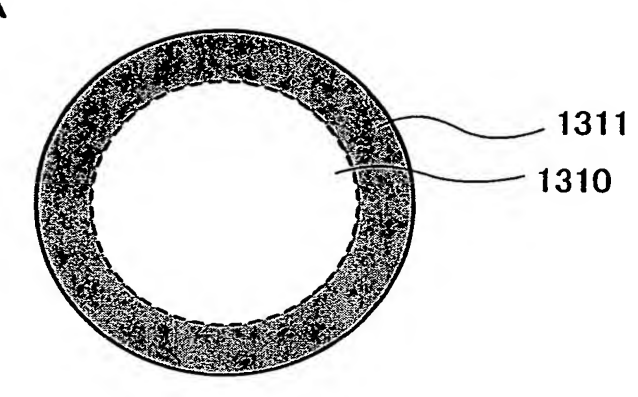
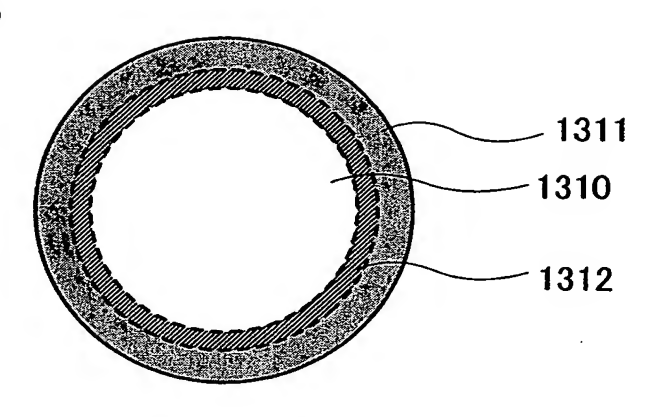


FIG. 49B



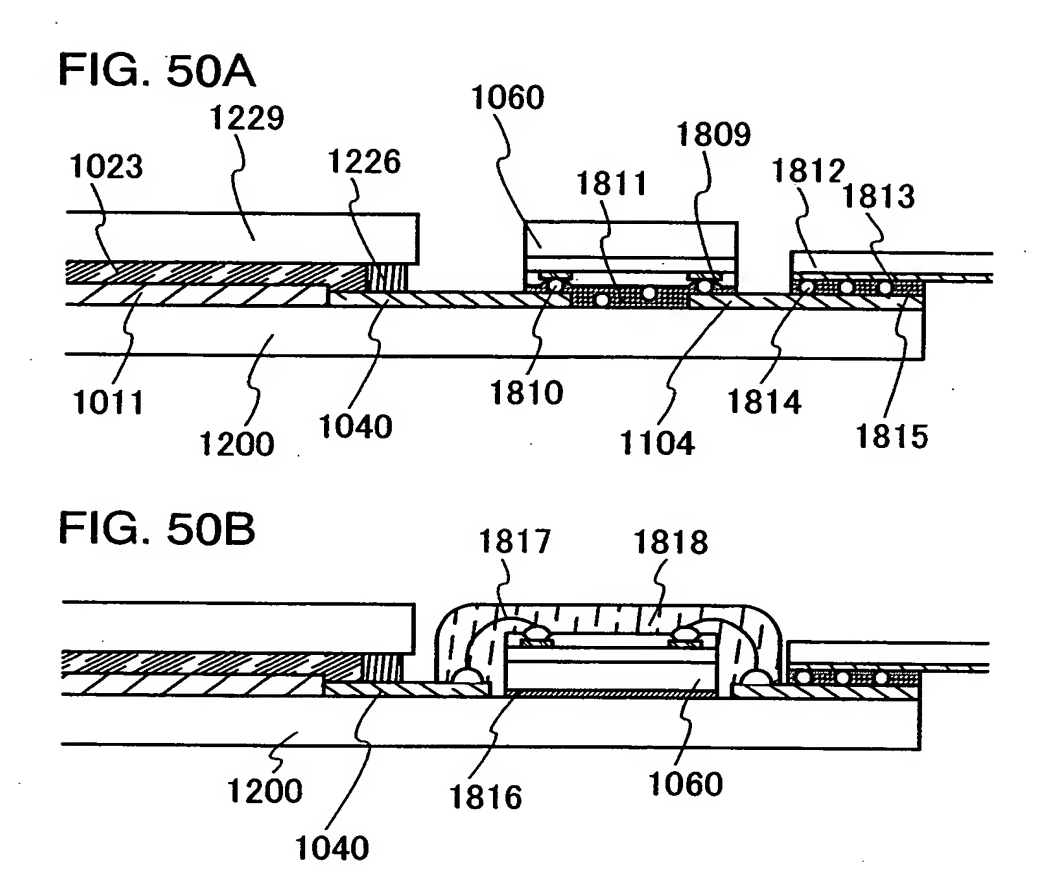
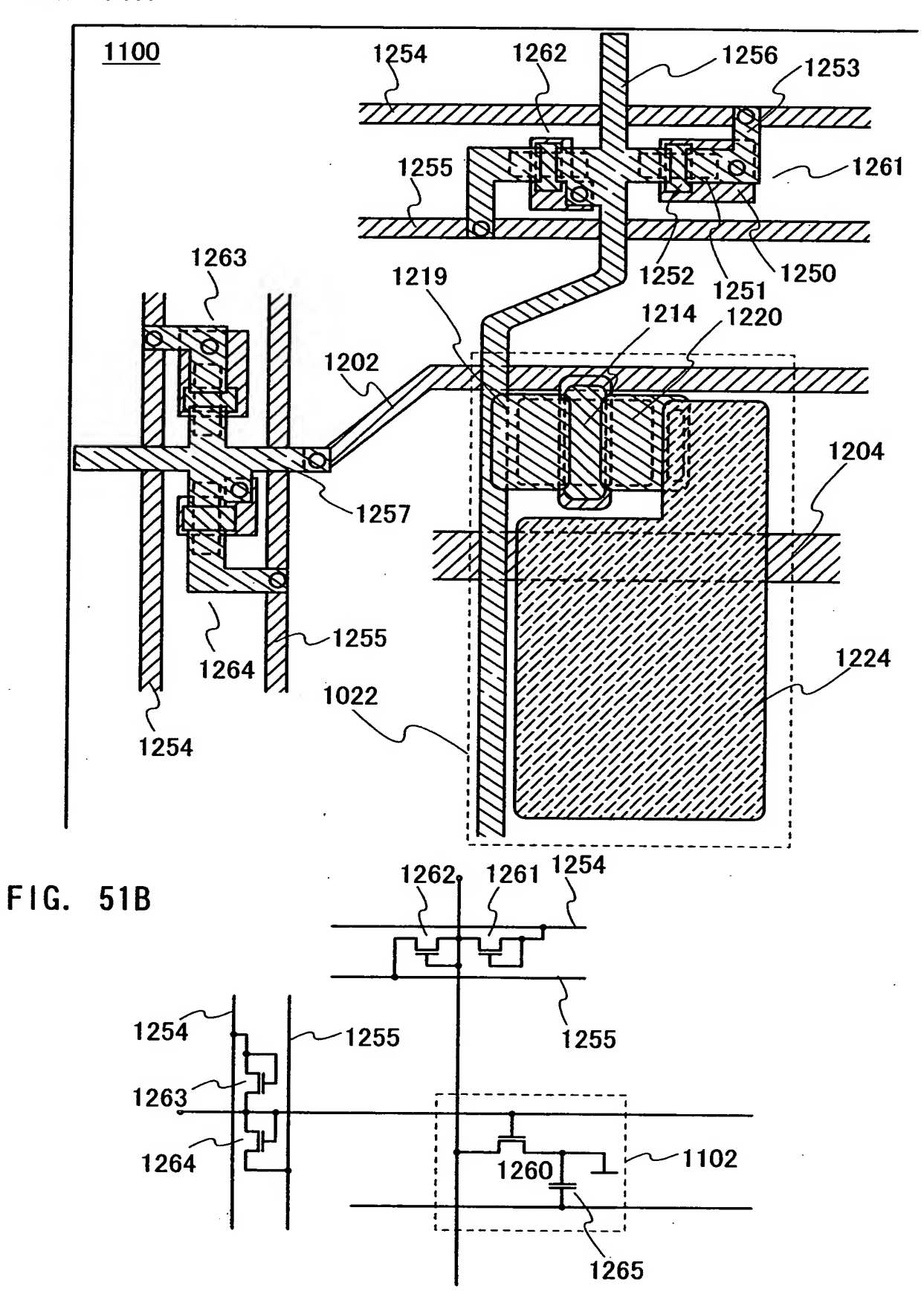


FIG. 51A



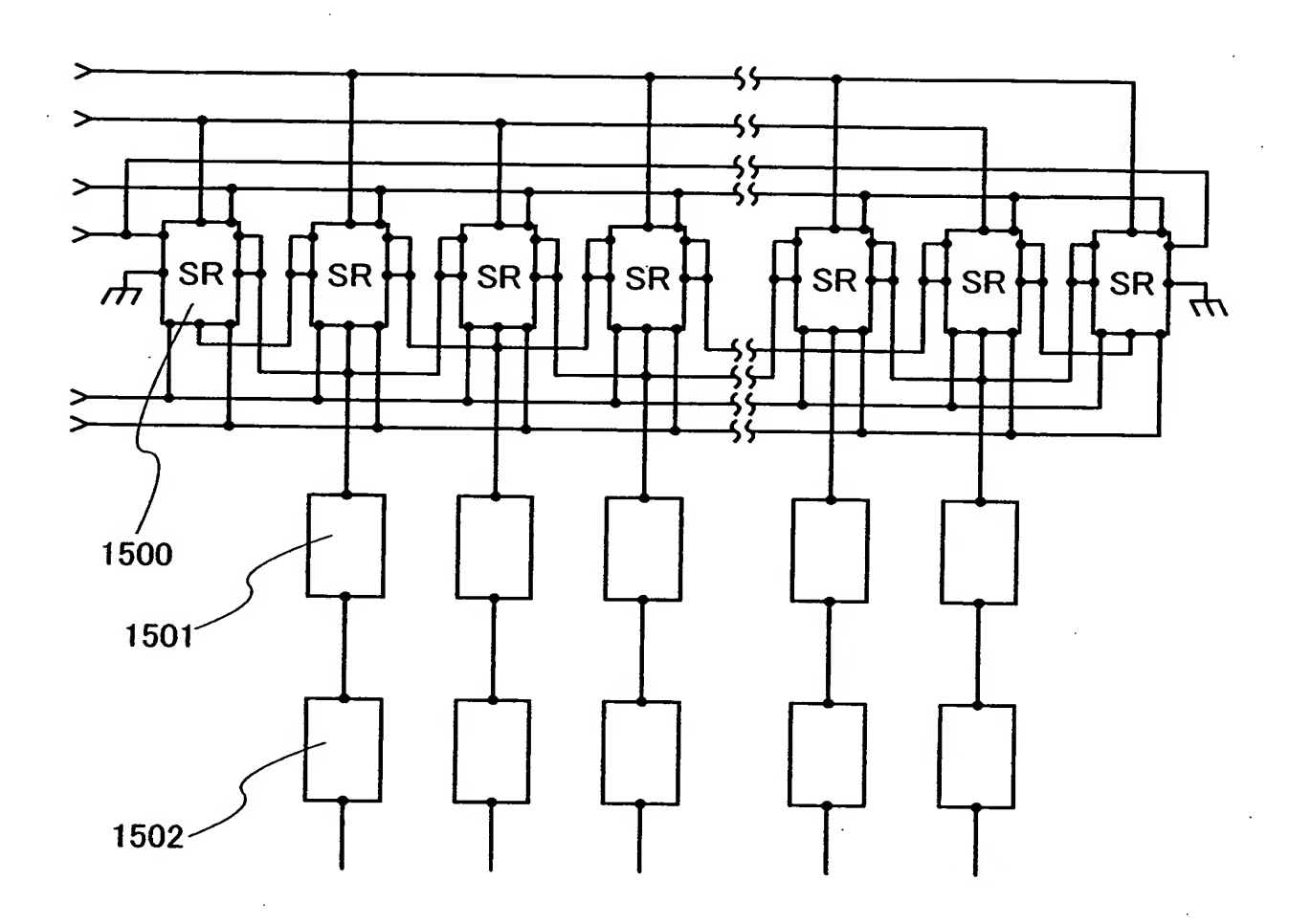


FIG. 52

( )

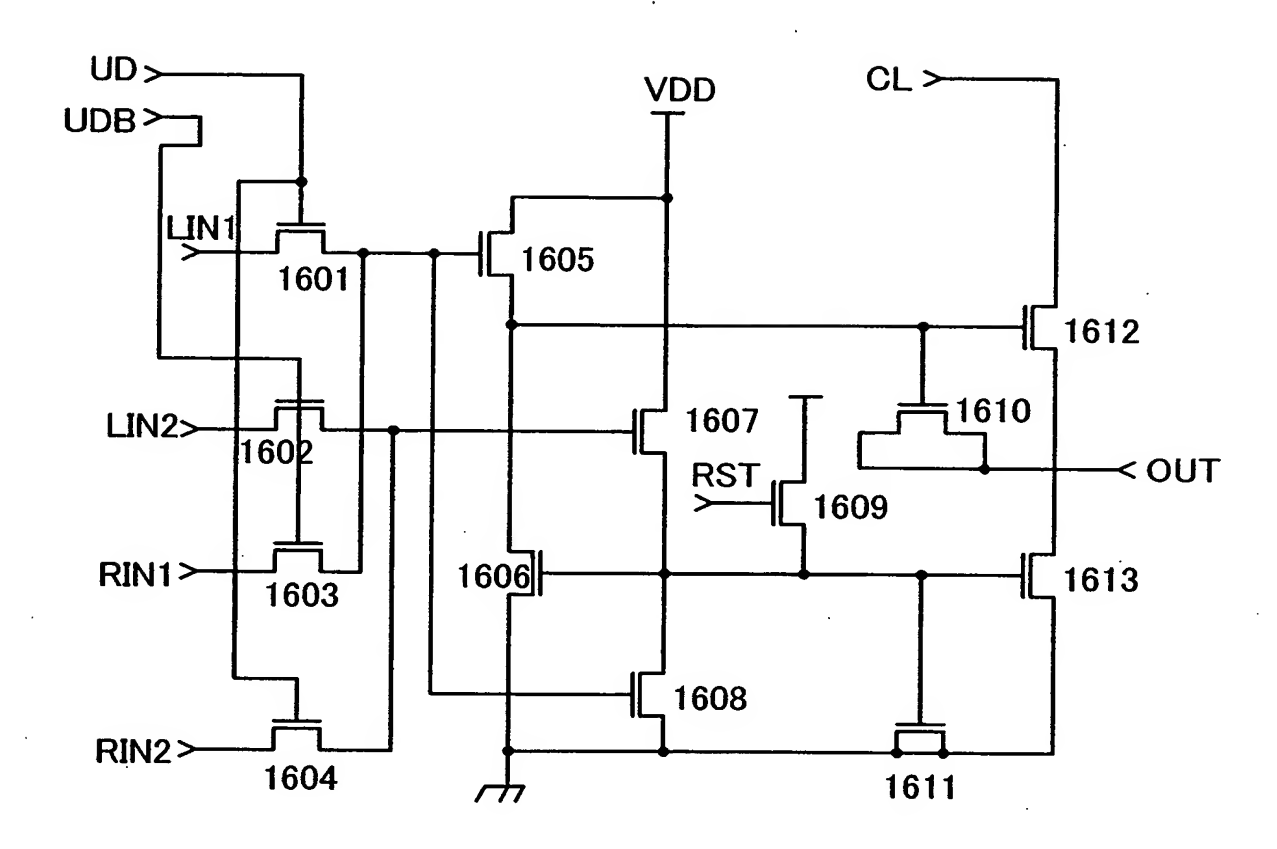


FIG. 53

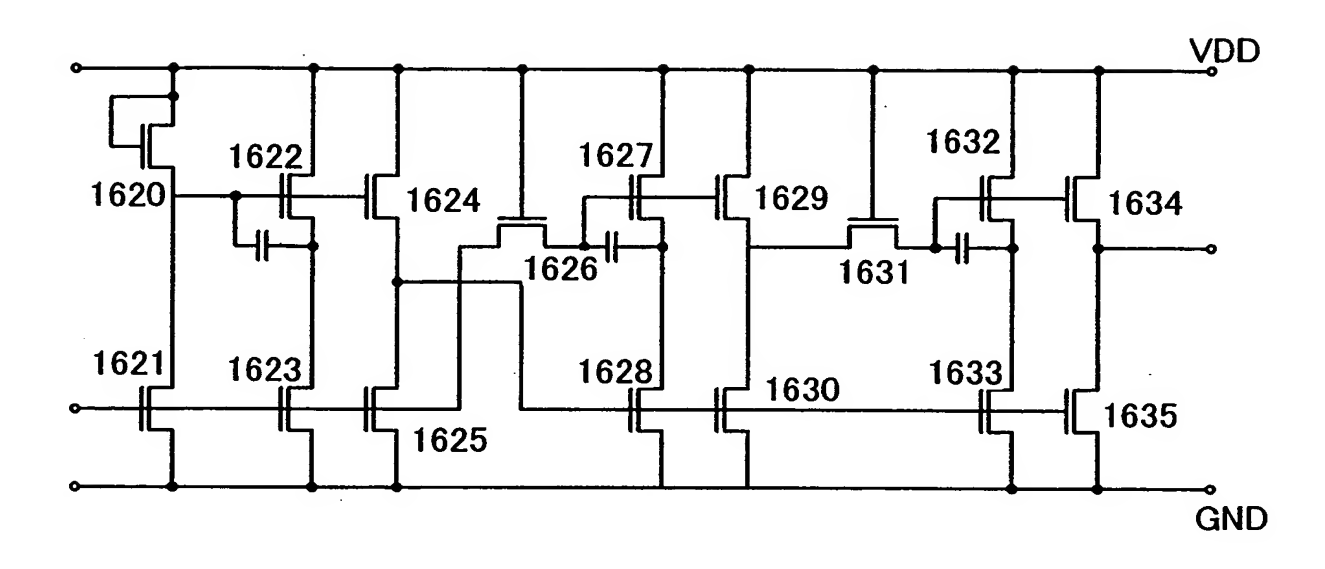
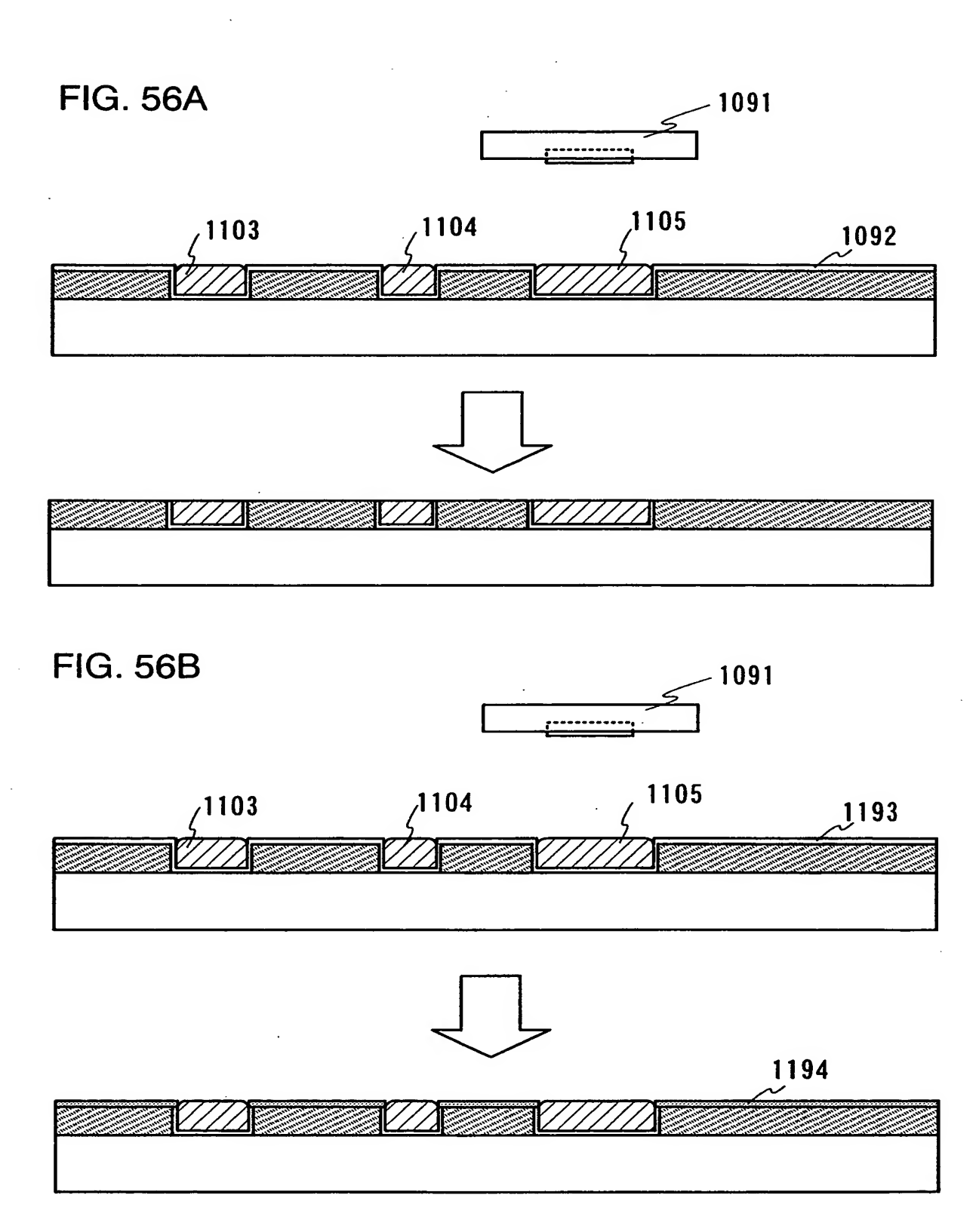


FIG. 54

FIG. 55



## **EXPLANATION OF REFERENCE**

20 a depression, 21 a projection, 100 a substrate, 101 a base film, 102 an insulating film, 103 a conductive film, 103a a scan line, 103b a gate electrode, 104 a nozzle, 104a a nozzle, 105a a nozzle, 106 a gate insulating film, 107 an n-type semiconductor film, 108 a semiconductor film, 109 a conductive film, 109a a power line, 109b a drain electrode, 110 a switching TFT, 111 a driving TFT, 112 an insulating film, 112 a nozzle, 113 an interlayer insulating film, 114 a conductive film, 115 a pixel electrode, 118 an insulating film, 119 an electroluminescent layer, 120 an electrode, 130 an opening, 135 a color filter, 136 an insulating film, 140 an insulating film, 141 a resin, 151 a counter a substrate, 152 a desiccant, 153 a sealant, 155 a protective film, 160 an anisotropic conductive film, 161 an FPC, 162 an IC chip, 170 a substrate side, 171 a sealing substrate side, 173 an alignment film, 186 a liquid repellent material, 191 external light, 204 a nozzle, 230 nitrogen atmosphere, 401 a switching TFT, 402 a capacitor, 403 a driving TFT, 404 a current control TFT, 405 a light emitting element, 406 an erase TFT, 410 a signal line, 411 a power supply line, 412 a power supply line, 414 a scan line, 415 a scan line, 416 a scan line, 502 a pixel, 601a a control circuit, 602 a power supply circuit, 603 a pixel area, 604 a scan line driver circuit, 604a a scan line driver circuit, 605 a signal line driver circuit, 607 a printed circuit board, 608 a interfacing (I/F) unit, 609a a video signal processing circuit, 610a a VRAM, 611a an audio circuit, 650 a sealing a substrate, 651 a wave plate, 652 a wave plate, 653 a polarizer, 654 an anti-reflective film, 655 a storage capacitor, 803 a head, 803a a head, 803b a head, 805c a head, 804 an imaging means, 805 a droplet discharge means, 807 a control means, 808 a storage medium, 809 an image processing means, 810 a computer, 811 a marker, 830 an area, 831 a stage, 904 a tuner, 905 a video signal amplifier circuit, 906 a video signal processing circuit, 907 a control circuit, 908 a signal separation circuit, 909 an audio signal amplifier circuit, 910 an audio signal processing circuit, 911 a control circuit, 912 an input unit, 913 a speaker, 1000 a substrate, 1001 a titanium oxide film, 1002 a computer, 1003 a droplet discharge means, 1040 a signal line input terminal, 1004 a substrate, 1005 a imaging means, 1060 a driver IC, 1006 an image processing device, 1007 location information, 1008 a controller 1010 a base film, 1011 a pixel area, 1016 an XY è stage, 1017 an alignment marker, 1016 a stage, 1022 a pixel, 1023 a liquid crystal layer, 1100 a circuit design tool, 1101 data, 1102 an insulating layer, 1103 a gate wiring, 1104 a gate electrode, 1105 a capacitor wiring, 1106 a gate insulating film, 1107 a semiconductor film, 1108 a channel protective film, 1109 a

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thin film pattern, 1109 an n-type semiconductor film, 1110 a nozzle, 1110 a resist mask, 1111 an insulating layer, 1112 a nozzle, 1112 a source electrode, 1113 a discharge opening, 1113 a drain electrode, 1114 a source region, 1115 a drain region, 1116 an insulating layer, 1117 a source wiring, 1118 a drain wiring, 1119 a counter substrate, 1120 a black matrix, 1121 a gate wiring, 1121 a color filter, 1122 a transparent resin, 1123 a counter electrode, 1124 an alignment film, 1125 a liquid crystal layer, 1126 a pixel electrode, 1127 a semiconductor island film, 1128 an n-type semiconductor island film, 1129 an alignment film, 1130 a metal mask, 1132 an insulating film, 1134 UV light, 1140 a polarizer, 1141 a backlight unit, 1142 a cold cathode tube (a fluorescent lamp), 1143 a lamp reflector, 1144 an optical waveguide, 1145 a diffuser plate, 1146 a reflector plate, 1152 a pixel electrode, 1153 a pixel electrode, 1160 an insulating layer, 1162 an insulating layer, 1170 a planarizing film, 1171 a source wiring, 1172 a drain wiring, 1173 an alignment film, 1174 a conductor, 1175 a planarizing film, 1178 an alignment film, an insulator, 1180 a planarizing film, 1182 a drain wiring, 1184 alignment film, 1185 a passivation film, 1186 a liquid repellent material, 1187 a mask, 1189 a planarizing film, 1190 fluorescence, 1190 a drain wiring, 1191 external light, 1192 a nozzle, 1192 a pixel electrode, 1192 an alignment film, 1193 a titanium film, 1194 a titanium oxide film, 1200 a TFT substrate, 1201 a substrate, 1202 an insulating layer, 1202 a scan line, 1204 a continuous discharge nozzle, 1205 a wiring area, 1206 a wiring area, 1208 a electrode area, 1209 intermittent discharge nozzle, 1210 UV light, 1211 a continuous discharge nozzle, 1214 an intermittent discharge nozzle, 1214 a gate electrode, 1216 a hole detection means, 1217 a CPU, 1218 a controller, 1019 a nozzle, 1219 a source electrode, 1219 a drain wiring layer, 1021 a nozzle, 1220 a drain electrode, 1221 a signal line, 1222 a continuous discharge nozzle, 1222a a nozzle, 1223b a nozzle, 1224 a pixel electrode, 1225 an intermittent discharge nozzle, 1226 sealant, 1229 a counter a substrate, 1230 a thin film transistor, 1231 a nozzle, 1232a intermittent discharge opening, 1232b a continuous discharge opening, 1233 a stationary nozzle, 1250 a gate electrode layer, 1251 a semiconductor layer, 1252 an insulating layer, 1253 a wiring layer, 1254 a wiring, 1256 a signal wiring layer, 1260 a TFT, 1261 a protection diode, 1262 a TFT, 1300 a press mechanism, 1301 a heater, 1302 a roller, 1303 a micro brush, 1304 a stage, 1306 a wafer carrier, 1308 a polishing pad, 1310 Cu, 1311 Ag, 1312 a buffer layer, 1320 a stage, 1321 a substrate, 1322 an alignment marker, 1323 an imaging means, 1324 a CPU, 1325 a controller, 1326 a nozzle (a dispenser), 1327 a liquid crystal

material, 1328 a sealant, 1329 a barrier layer, 1330 a substrate, 1401 a pixel area, 1402 a signal line driver circuit, 1403 a scan line driver circuit, 1404 a tuner, 1405 a video signal amplifier circuit, 1407 a control circuit, 1408 a signal dividing circuit, 1409 an audio signal amplifier circuit, 1410 an audio signal processing circuit, 1411 a control circuit, 1412 an input unit, 1413 a speaker, 1500 a pulse output circuit, 1501 a buffer circuit, 1600 a substrate, 1601 a titanium oxide, 1601 a TFT, 1602 an insulating layer, 1603a a gate electrode layer, 1604 a gate electrode layer, 1604 a capacitor electrode, 1606 a wiring, 1607 a gate insulating film, 1608 a semiconductor film, 1609 a channel protective film, 1611 a photoresist, 1612 an n-type semiconductor island film, 1614 a photoresist, 1615 a p-type semiconductor island film, 1616 an insulating layer, 1617 a drain electrode, 1620 a TFT, 1622 a counter electrode, 1626 an insulating layer, 1627 a drain wiring, 1628 an FPC, 1632 a capacitor wiring, 1633 a pixel electrode, 1634 an alignment film, 1635 a liquid crystal layer, 1636 a counter substrate, 1637 a transparent conductive film, an alignment film, 1639 a columnar spacer, 1640 a sealant, 1641 a terminal electrode, 1642 an anisotropic conductive film, 1643 an FPC, 1651 a terminal area, 1652 a drive circuit TFT, 1653 a p-channel TFT, 1654 a pixel TFT, 1655 a storage capacitor area, 1657 a driver circuit area, 1658 a pixel area, 1660 photoresist, 1661 a semiconductor island film, 1662 a dopant source, 1663 a dopant source, 1664 laser, 1665 a drain region, 1700 a substrate, 1701 a pixel area, 1702 a sealant, 1703 a counter substrate, 1704a an FPC, 1705a a driver IC, 1706a an FPC, 1707a a driver IC, 1709 a source driver, 1710 an FPC, 1711 an FPC, 1712 a gate driver, 1809 an input-output terminal, 1810 a conductive particle, 1811 a resin, 1812 an FPC, 1813 a wiring, 1814 a conductive particle, 1815 a resin, 1816 an adhesive material, 1817 an Au wire, 1818 a sealing resin, 2001 a chassis, 2002 a support, 2003 a display area, 2004 a speaker unit, 2005 a video signal input terminal, 2101 a main body, 2102 a chassis, 2103 a display area, 2104 an audio input section, 2105 an audio output section, 2106 an operation key, 2107 an antenna, 2301 a main body, 2303 a display area, 2304 an audio input section, 2305 an audio output section, 2306 a switch, 2307 an external connection port, an earpiece, 2309 a touch panel operation key, 3101 a main body, 3102 a display area, 3104 a storage medium, 3105 an operation switch, 3106 an antenna.